1				the 21st	the 21st July 1921.	stations	named be	low for t	he week	rivers at the stations named below for the week ending Thursday, 21st July 1921,	rsday,
Same of stree and	Name of steer and place where readings are taken.	i i	Hour,	Beading on gauge,	Value of zero referred to P. W. D. datom.	Height above P. W. D.	COMPARED W	COMPARED WITH PRATIOUS DAT'S URIGHT,	HRIGHT AND DATUM ON S	HEIGHT ABOVE P. W. D.	
		-		•			Rise.	Pall.	1920.	1919.	Remarks.
Ganges		17th July 1921 17th "	6 A.M.	113-70′	,00-0	113-70	,09-0	:	119-80′	119.10	
	Goalundo	17th "	8 hours	22.80	4.896	74.519°	0.45	<b>!</b> ;	77-369	77-369	
	Ganhati	17.14.1				000 12	OF	:	.961-92	26.496′	
Brahmaputra	Seraigani	"" " "" " " " " " " " " " " " " " " "	8 A.M.	29.80	135-18′	164:98	0.50,	•	161.48′	175.36	
			12 hours	42.80	1.509,	44.309	010		41.609	41.200	
	Dibragarh	f7th	10 A.M.	53.40	314-18	387-58	1.000	1/			
	(Bhairet D.						200		333.38	336-08	
Meghna	··· - Chandpur	17th " "	6 hours	19-75	,19.1	21.36′	,80-0	;	17.78	74.91	
		17th		11.25'	.19.7	12.86′	1	0.25	13.86	13:11	
Dhaleswari				30-30	•	•	.01.0		28-00.	24.25.*	
	Swarupgani 17th	17th ,, ,,	7. A.M.	28.40	- 8.62'	.82-61	010		18:38′	18.68	
Damódar	Edilpur	17th		8-14	1-509	9.649		0.55	.690-11	21-099	
Lakhya		17th "	n 0	5.17	95-28,	97-75'	· .	1.83	104-33	102-83′	
Madaripur Bil Route	Takerhat			22.54	- 2.23	16-95	0.51,	ı	16-41	.15.20	
1			O A.M.	,09.11	- 0.599′	11.001	Steady		10-901	10-40′	
				* Radio	The state of the s			The state of the s		_	*

					-	1		Value of zero	Hejeht	COMPARED WITH PREVIOUS DAY'S REIGHT.	PREVIOUS GRT.	HEIGHT ABOVE P. W. D. DATUM ON SAME DATE IN-	E DATE IN-	Remarks.
Name of river and place	Name of river and place where readings are taken.	ken.		Date.		Hour.	Reading on gauge.	P. W. D. datum.	above P. W. D. datum.	Rise	Falls	1920.	1919.	
	1				180			2000				101.90	119.70	
			,	-11-1	1001	G A.M.	114:50'	0.00	114.50	0.80		121 40		
	Monghyr		15th July 1221	oury	1	, ,	18.65	56.319	74-969	0-45	1	. 78-119%	77-319	
Ganges	Rajmahal		18th		2	9	0000	4.806'	27.896	0.50		26-696	26-596	
	Goalundo		18th	•		8 hours	23-00	000 #						•
					*	42 647 V 199 V	00.00	12848/	164-78'		0.50	161.48'	175.76'	
	CGanhati		18th	•		8 A.M.	09.62	100.10				41.600	41.409	
						10 bente	42-95	1.509	44.459'	0.12	1	con.1*		
Brahmaputra	Serajganj		18th				700 000	911.10	227-38		0.50,	333-58′	334·18′	
	1 Dihencarh	arh	18th		:	9 A.M.	23.20	01.4.10	000					
*	en man		-							0.95/		17-86′	16.78	
			101			6 hours	20-00	1.61	70.72	3			100 000	
	Bhairab Bazar 1944	b Bazai	Tonn	•			11.95	1.61	12.86′	Ste	Steady	14-03	13.11	
Manhon	Chandpur 18th	pur	18th	T.		6-30 nours				0.10		-58-00.	24.30.	
Megnino			101				30.40		•	270		THE STATE OF	大変は	
	(Fench	Fenchugan]	. lotn										10.00%	
							98-70	-8-62	20.08	0.30	1	18.49	00.07	
	Sabhar		.   18th	" "	建造物	7 A.M.	-			0.19		13.059	, 1 21-189	
Dhaleswari							8-26	1.203	691.6					
Bhagirathi	Swart	Swarupganj Istn	180		=		00.	, 09.58	96-58	:	1117	105-16'	101-41	
			184			9	4.00					100 000	15011	
Damodar	Edupur		1				69.66	, -2.59,	17.10	0.12	•	C#-01		
· . Liber	Naraj	Narayanganj	18th	, q		. +				010		11.001,	10:01,	
Гавија			1001			6 A.M.	11-70	1 0.283	101 11	*				

Remarks. statement showing the dally gauge readings of certain rivers at the stations named below for the week ending Thursday, 美元的 77-919 HEIGHT ABOVE P. W. D. DATCM ON SAME DATE IN-26.296 41-609 332-88" 24.70. .92-521 16.94 20-799 19.18 10.701 1919. 15.81 104.73 78.619 121-30 26.896 41-609, 27-90" 85.191 15-629 1920. 333-98 17.94 13.86 18.58 11.101 103-667 16.49 COMPARKD WITH PREVIOUS DAY'S BRIGHT. 0.40 0.58 Pali. : : : : : : : : Steady 0.45 0.50 0.10 0-25 0.52 0.52, 0.10 Rise. 0-13, 0.23 : Height shore P. W. D. datum. 75-419 44.709 28-096 .88.791 9.899 336-98 13-11' 11-001, 21.86 20-18 ,00-96 17.33 : Value of sero referred to W. D. datum. the 21st July 1921. 56.3197 4.896 1.509 135-18' 1.209, 314.18 1.61 -8.62 1.61 -0-599 92.28, -5.59 Reading on gange. Reading on grange. 115-00' 19-10 23.20 29-70 22.80. 43.50 30.40 20-25 11-50 28.80 3.45 11.60 55.65 : : : : 12 hours ... : : : : 6 A. M. 8 hours 6 hours 8 A. M. A. M. A. M. = : : : 19th July 1921 = = 19th 19th 19th 19th 19th Bhairab Bazar ... 19th 19th 19th 19th 19th 19th ... 19th 19th : \*\*\* : :: : : : : : Name of river and place where readings are taken, Narayanganj Swarupganj Fenchuganj Dibrugarh ... Chandpur Rajmahal Monghyr Gualundo ... Serajganj Madaripur Bil Route Takerhat Gauhati Edilpur Sabhar :: ... : Brahmaputra Dhaleswari Bhagirathi Damodar Lakhya

Remarks. Statement showing the daily gauge readings of certain rivers at the stations named below for the week ending Thursday, 21.549 13.69 25.10" 45-009 175-56' 15.97 11.20 HEIGHT ABOVE P. W. D. DATUM ON SAME DATE IN-78-569 27-096 19.48, 105-41 121-20 17-28' 332-18' 1919. 17-509' 11-201 27.80 78-869 41.609 18-58 .80-701 64-91 27-196 17-94 13-78' 333-38 161-58 151.60 1920. 0.20 0.60 0.50 COMPARED WITH PREVIOUS DAY'S HEIGHT. : Pall. 0.25 0.47 0-50 0.25 0.30 0.50 Rise. : · Reading on gauge. Height above P. W. D. datum. 11.201 10-369 44.909 95.50 17.58, 75-769 28-396 21-94 13-36' 164-68 336-38 : Value of zero referred to P. W. D. datum. 1.509 - 0.239 - 5.59, 56-319 1.509 92.58 4-896 314-18 135-18' 1.61 1.61 11.80 29-10 11-75' 29.50 20-33, 30-60 43.40 22.20 19-42, 23-50 Reading on gauge. ... " : : : : 7-30 bours 8 hours ... : : 6 hours 12 hours A.M. 6 A.M. : 6 A.M. 8 A.M. 10 A.M. = 9 9 20th July 1921 : = = : = . . = : . Date. = = : \* = = . 11 . 20th 20th 20th 20th Swarupganj ... | 20th 20th 20th 20th 20th 20th 20th 20th 20th :: : : : : Bhairab Bazar : : Narayanganj [Fenchuganj Dibrugarh Name of river and place where readings are baken, Chandpur Takerhat Rajmahal Serajganj Monghyr Goalundo Edilpur Ganhati Sabhar : : Route Bill Brahmaputra Madaripur Dhaleswari Bhagirathi Damodar Lakhya Meghna Ganges

Remarks. enterment snowing the daily gauge readings of certain rivers at the stations named below for the week ending Thursday, HEIGHT ABOVE P. W. D. DATUM ON SAME DATE IN-79-219' 41-909 175.26 25.30 331-68 22.669 1919. 13.86 11:401 15-91 78-969 27-296 41.609 121-20' 161-68 \$7.70 333-08, ,690-61 13.86 11.301 18.68 107.00 16.47 COMPARED WITH PREVIOUS DAY'S HEIGHT. 0.30 Fall. 0.17 . 1 . 1 : : : : Steady 0.33 .80.0 0.30 0.50 .89.0 : 0.57 Value of zero Heighs above P. W. D. datum 115.80 44-909 164.78 335-48 11.049 22-28 13-44 11.301 20-78' ... 95-33 : 17-85' 56-319 ,968-1.509 135-18' 314-18' 1.509 1.61 1.61 -8.62 92.58 - 0.599 - 5.59 19.80 115.80 43.40 21.30 .19-08 11.83 30-80 29.40 23-44' \*\*\* 9.54 11-90 8 hours ... : :. : 12 hours ... ... " 6 hours ... 8-30 hours : 9-30 A.M. : Hour. : 6 A.M. . 46 A.M. : 1 9 21st July 1921 99 = . Date. .. = . : 21st ... 21st ... 21st 21st ... 21st Bhairab Bazar 21st 21st Swarupganj ... | 21st ... - Chandpur ... Fenchuganj .... Name of river and place where readings are laken, Narayanganj Dibrugarh Monghyr Rajmahal Goalundo ... | Serajganj Gauhati Takerhat ... Edilpur Sabhar \*\*\* Madaripur Bil Route Brahmaputra Dhaleswari Bhagirathi Ganges Meghna Damodar Lakbya

\* Reading on gauge.

## THE CALCUTTA IMPROVEMENT TRUST.

Notice under section 63 (2) of Bengal Act V of 1911.

PLAN OF PROPOSED PUBLIC STREET NO. XLII (CHANDNI CHAWK STREET WIDENING).

Notice is hereby given under section 63 (2) of Bengal Act V of 1911, as amended by Bengal Act III of 1915, that the Board of Trustees for the Improvement of Calcutta has prepared a plan of a proposed Public Street, in Ward No. X, known as proposed Public Street No XLII (Chandni Chawk Street Widening) between Dharamtala Street and Prinsep Street.

The plan provides for the widening of Chandni Chawk Street to 40 feet from Dharamtala Street to Prinsep Street.

The proposed Public Street will pass through the following Municipal holdings:-

Name of Street.

Number of Municipal holdings

Chandni Chawk Street

. 1, 7, 14, 15, 16, 17, 18, 19, passage to 20, 21, 22, 23, 24, 24-1, 24-2, 25, 26, 27, passage to 28, 29, 30, 31, 37, 38, 39, 40, 40-1, 40-2, 41.

Chandni Chawk 2nd Lane . . 12.

" 1st "

... 11, 11-1, 11-2, 11-3, 11-4, 11-5, 11-6, 12.

Dharamtala Street ...

... 168, 168-1.

The plan of the proposed Public Street and the particulars of the land through which the proposed Public Street will pass may be inspected at the offices of the Trust, No. 5, Clive Street, on week days between the hours of 11 A.M. and 4 P.M., Saturdays between 11 A.M. and 2 P.M.

Copies of this notice may be obtained on payment of a fee of 2 annas per copy and of the plan at 8 annas per sheet.

Objections to the said plan may be submitted on or before 30th September 1921.

C. H. BOMPAS, Chairman.

CALCUTTA, the 23rd June 1921.

The following statement of donations between Rs. 1,000 and Rs. 5,000 in value, which have been acknowledged by the Commissioner of the Dacca Division during the year 1920-21, is published for general information.

Division.	District.	Name of donor.	Purpose.	Amount.	Total of district.	Total of division.
. 1	2	3	4	- 5	6	7
			Maryley and Calley	Rs.	Rs.	Rs.
Dacca	Dacca	Babn Jatindra Mohan Dey of Abdullapur.	For cremation ground light posts in Munshi- ganj subdivisional town.	2,050	2,050	1
	Mymen- singh.	Babu Sasanka Mohan Chow- dhuri of Nagar- pur, ps. Nagarpur,	Donation to Bindu- basini Girls' School, Tangail.	2,500	2,500	5,750
	Faridpur	Babu Mahima Chandra Das Gupta of Pas- thabi, ps. Goalundo.	female patients in Rajbari Charitable	1,200	1,200	

T. EMERSON, Commissioner.

DACCA, the 16th July 1921.

## GOVERNMENT OF BENGAL, IRRIGATION DEPARTMENT.

Approximate return of traffic on the Circular and Eastern Canals for the week ending Saturday, the 16th July 1921, as compared with the corresponding week of the previous year.

Nature of cargo.	n aaaw	NDING SATURDA 6TH JULY 1921.	Y, THE	WREK	INDING SATURD	AY, THE
	Number of boats.	Weight of cargo.	Tolinge.	Number of boats.	Weight of cargo.	Tollage.
		Mds	Rs.		Mds,	Rs
Rice and paddy Jute Firewood Other articles	 334 46 66 719	53,988 33,576° 31,350 204,589	892 297 470 2,188	115 80 110 597	13,049 47,502† 48,500 205,350	196 435 718 2,209
Total	 1,165	323,503	3,847	902	314,401	3,558
Empty boats and rafts	 459		1,374	406		1,278
GRAND TOTAL	 1,624	323,503	5,221	1,308	314,401	, 4,836

Weight by canal measurement ... 33.62 Ditto ditto ... 50.70

A. W. DAVIS,

for Secretary to the Government of Benga'.

CALCUTTA, The 22nd July 1921.

### IRRIGATION DEPART

Statement showing heights over mean sea-level and low water in the June 1921, and the highest reading of each gauge over

RIVER GANGES.

		Zero	Mirzapu of gauge		Zeco	gares. of gauge 80 ft.	Zero	nxar. of gauge '55 ft.	Zero o	apore. I kauge '23 ft.	Zero c	ghyr, of gauge is sea level.
		Distance in miles.	Fro	m Allaha- pad, 86.	From Allaha- bad, 134.	From Mirzapur, 48.	Frou	Benares,	From Benares, 177.	From Buxar, 87.	From Benares, 287,	From Dinapore, 110.
\ DA1	re.	Highest gauge reading.		tember 1916. 65-97.		ember 1916. 14°80.	be	4th Septem- er 1916.		ember 1901. 89-73.	sth Septe	mber 1901.
		Lowest gauge reading.	28th J	une 1897. 87-30.		y 1877. 2°80.		th May 1914. 50°80.	20th A	prii 1912. 5·13.	May	orif to 6th 1914.
			Height over - zero of gauge.	Height over mean sea-level.	Height over zero of gauge.	Height over mean sea-jevel.						
1		2	3	4	5		1	8	9	, 10	11	12
				1	Belo	w zero.	Belo	w zero.				
let	•••	•••	5.96	212:18	4:33	192.47	0.33	167-22	5:90	140-13	101.10	
2pd	•••	- 72	5.96	212.18	4:33	192.47	0.25	167:30	5.80	140.03	101.10	101.10
3rd	•••	***	5 92	212-14	4.33	192.47	0.25	167:30	5.20	139.73	101.20	101.50
4th			5.92	212.14	4.42	192-38	0.25	167:30	5-40	139-63	101.30	101.30
5th		•••	5.87	212.09	4:42	192.38	0.17	167:38	5.40	139.63	101-10	101.10
6th		•••	5.92	212-14	4.42	192.38	0.17	167.38	5:30	139.53	104.00	101.00
7th	•••		6.00	212-22	4.42	192.38	0.17	167-38	5.20	139.43	100.90	100.90
8th	***		6.17	212.39	4:42	192.38	0.17	167:38	5.10	139.33	100.80	100.80
9th	•••	***	6.37	212.59	4.33	192.47	0.17	167:38	5.00	139-23	100.80	100-80
10th			6.58	212.80	4.25	192.55	0.17	167:38	5 00	139-23	100.70	100.70
11th		•••	6.75	212.97	3.92	192.88	0.17	167:38	5.00	139-23	100.70	100.70
12th			6.75	212-97	5.67	193 13	0.17	167-38	5.00	139-23	100.60	100.60
13th	***		6 75	212.97	3 58	193-22	0.25	167:30	4.90	139.13	100.20	100.20
14th	•••	2	6.75	212.97	3.28	193-22	0.25	167-30	5.00	139-23	100.20	100.50
15th	***	***	6.75	212-97	3.20	193.30	0.33	167-22	5-20	139 43	100.40	100.40
16th	•••		6.75	212-97	3.20	193-30	0.42	167-13	5.40	139-63	100.40	100.40
17th			6.75	212-97	3.50	193-30	0.50	167 05	5.40	139.63	100:50	100 50
18th.			6.67	212-89	3.20	193.30	0.20	167 05	5.30	139.53	100.60	100.00
19th			6.62	212.84	3.67	193-13	0.58	166-97	5.40	139.63	100.60	100.60
20th			6.67	212-89	3.67	193-13	0.58	166.97	5.30	139.53	100.20	100.50
21st			6.83	213.05	3 67	193-13	0.67	166-88	5.80	140.03	100.70	100.70
22nd			6.92	213-14	3.28	193-22	0.75	166 80	7.00	141 23	101.00	101.00
23rd			7.58	213.80	3.17	193-63	0.83	166-72	8.50	142.73	101.40	101.40
24th			8.67	214.89	2.00	194-80	1.50	169.05	8.60	142.83	101.70	101.70
25th	***		14-17	220.39	0.17	196.97	1:17	168.72	10.40	144.63	102 30	102:30
26th			14-17	220-39	3.33	200-13	2.20	170 05	13 70	147:93	104.50	104.50
27th			14'33	220.55	3.92	200.72	5.75	173:30	13.60	147:83	106.70	106.70
28th *			14.92	221.14	4:33	201:13	8 00	175.55	16.30	150.53	108.20	108:20
29th			21.25	227.47	7.83	204 63	8.08	175-63	15.60	149.83	109.90	109.90
30th	***		21.75	227.97	12:50	209-30	10 00	177:55	15 60	149.83	110.10	110-10

## MENT, BENGAL.

rivers Ganges, Bhagirathi, Jalangi and Brahmaputra for the month of M.S.L. as well as the lowest gauge reading since 1876.

BRAHMA-	RIVE	LANGI.	RIVER JAL	R	VER BHAGI							
auhati.	Zer	ganj. gange	Sarupgar Zero of gar 1.509 ft.	1	erhampore. Fo of gauge 32'492 ft.	n Ze	oalundo o of gauge is t. above mes ea-level.	Zer 4'896 !	of gauge	Zero	jmahal, f gauge is at 5.319.	Zero of
5-1a ft.	12	1.					From Rampur Boalia, I	From Benares 591.	From Rajmaha 64.	From Benares, 471.	From Monghyr, 120.	From Benares, 407.
ugust 1902.		nber 1990.	25th Septembe 35-03.	). 25t	August 1890 6470.	l 14th	gust 1906 as September 5. 30.846	1450	gust 1879.	26th Au 61	gust 1913. 8'46.	
181*11. ruary 1888.	es Processors	ab 1915.	28th March 3.13.	ii 28	to 24th Apr	19th	March 1910. 7'146.	28th 1	pril 1886.	23rd A	fay 1910. 4°62.	2nd M
Height over mea	Height over zero of	Height er mean	Height He	an ov	Height over mea	Heigh over zero o gauge	Height over mea sca-level	n over	Height over mea sea-level	Height over zero of gauge.	Height over mean sea-level.	Height over zero of gauge.
sea-level	gauge.	22			20	19	18	17	16	15	14	13
100.4					1	1				20.40	61-919	5.60
157-98	22.80	4.679	3-17 4-	9 3-	33.99	1.50	22.896		38:00	36.49	61.919	5.60
157:38	22-20	4.949	3.44 4.	3.4	34.049	1.55	23.496		38.10	36.69	61-919	5.60
156 68	21.50	5-529		4.0	34.099	1.60	23.896	19.00	38.20		61.919	5.60
156-48	21.30	5.879	4-37 5-8	4-3	34.099	1:60	23.996	19-10	38-15	36.64	62 069	5.75
156.98	21.80	6.069	4.56 6.0	4.5	34.099	1.60	23.996	19.10	38-20	36.69	62 269	
157.68	22.50	-459	4.95 6.4	4.9	34.099	1.60	24.296	19.40	38.30	36.79	62:419	
159.48	24.30	400000000000000000000000000000000000000		5.2	34-199	1.70	24.596	19.70	38.50	36.99	62:419	
160-58	25.40		5.09 6.5	5.0	34-199	1.70	24.896	20.00	38-70	37:19		
161.28	26.10			4-76	34-249	1.75	25.196	20.30	38.70	37:19	62-419	
161.38	26.20		TO SEE SHEET SEE	4.67	34 299	1.80	25-296	20.40	38-65	37:14	62-319	
	26-20			4:44	34-399	1.90	25.696	20 80	38 60	37.09	62.319	
161.38	26.50			4 13	34-399	1.90	25 996	21.10	38:50	36.99	62-169	
161.68	7-20			3.86	34-399	1.90	26-296	21.40	38.40	36.89	52-119	
162-38	7.20			3-69	34.449	1 95	26-296	21.40	38.50	36-99	32-119	
162.38	6-10			3.79	34-449	1-95	26.396	21.50	38.60	37.09	32-319	5000000000
161-28				3.98	34.449	195	26.496	21.60	38.85	37:34	2 469	ASSESSED TO SELECT
160 48				4.10	34.449	1.95	26.496	21.60	39:00	37.49		
159.78				4.20	34.449	1-95	26-496	21.60	39.00	37:49		
158-58				4.61	34.449	1.95	26-296	21:40	38-85	37:34		
158.28	STATE OF STATE			4.68	34.449	1.95	26.196	21-30	38-70	37-19	2.119	
57.88				4'46	34.599	2-10	25.896		38-85	37:34	2.319	
56.78	ACCEPT NOW			4.86	34 599	2.10	25.696		39.00	37-49	2.619	
56.18	1600				34.799	2.30	25.596	SS 200 20	39.30	37-79	919 3	60 61
55.78	0.05330			5.77	34.899	2 40	25 296	9300000 PC	39.55	38.04	3019	10 63
55.28				5.97	35.099	2.60	14.896	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)		88.64	819 3	63
55.68	283			6.87	36.199	1.70			300000000000000000000000000000000000000	8-89	119 3	0 64
55.88				7.52							119 3	0 65
56-08	Facto (2020)			7.94	37 399							0 65
56.78				8.13	38-299							0 67
57.08	90 1			8.02	38 299	19919						
57.48	30 1	9 22	1 . 8.619	7.11	37.799	.30	4.496	200 2	1		BOOK PARK	02 ES 95 E

A. W. DAVIS, for Secretary to the Government of Bengal. Statement showing the quantity of Salt in Bonded Warehouses and affect on the river Hooghly on the 15th day of July 1921 and transactions during the half-month from the 1st to the 15th July 1921.

				TRANSAC 1ST T	TIONS DURING THE 15TH J	G HALF-MONTH ULY 1921, INCL	FROM THE
Description of salt.	In Sulkea Govern- ment golas.	Quantity affoat.	Total.	Quantity on which duty has been paid.	Manifested quantity arrived in the port of Calcutta.	Deliveries from ship- board for consumption and for inland bonded warehouses.	Deliveries from bonded warehouses for consump- tion and for inland bonded warehouses.
	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.	Mds.
Cnited Kingdom— Liverpool and other Panga salt.	59,590	18,845	77,985	23,600	54,569	86,100	400
Other European countries— Spanish salt Hamburg and Bremen	419,087 677,807	41,486	419,087 718,798	42,527 48,000	70,056	28,570	54,950 88,690
salt. Hamburg and Bremen rock salt. Port Said salt	333,032	-	833,082	13,108		-	134,870
Aden and Red Sea— * Aden salt Salif salt	325,618	-	325,618	51,081	8,595	106,682	98,788
Salif rock salt Rawayah salt Massa wab salt	288,404	92,111	330,515	110,800	186,111	44,000	22,880
Muscat and Persian Gulf- Muscat, Lingah and					-	-	-
Hanjam salt. Ditto ditto rock salt.	***	-	-			•	
British India— Bombay salt		-	29,29	9	-	-	16
Madras salt Vizagapatam salt			=		=	II.	
Total	2,082,837	151,942	2,234,27	9 289,116	264,831	215,802	390,62

Written off during the half month—
Wastage in Snikes golas ...
Abandoned and destroyed ...

... 5,449

M. E. RAHMAN,

Assistant Collector of Customs for Imports.

CALCUTTA CUSTOM HOUSE, the 21st July 1921.

## Statement of weekly gauge readings on the river Ganges at Rampur Boalla for the week ending the 16th July 1921.

Date.	Hour.	Height of surface above or below zero; minus sign for those below zero.	Height of surface above mean sea-level according to P. W. D. datum.	Height of surface above mean sea- level on the same date last year according to P. W. D. datum.	Remarks.
1921.  Oth July  11th  12th  13th  14th  5th  6th	8 A.M. 8 " 8 " 8 " 8 " 8 " 8 "	Zero of gauge is at mean sea-level	49-20 49-00 49-00 49-15 49-50 50-00 50-50	47.50 48.70 49.20 49.50 49.90 51.60 53.50	P. W. D. datum 6.25 fee above Kidderpore ol- dock sill. B. M. on College step 64.93.

				Old value.		According to	
The previous year Ditto Record Do.	41.111111	Lowest Highest Ditto Ditto Ditto Lowest Ditto Ditto Ditto Ditto	water-level  n  n  n  n  n  n  n  n  n  n  n  n  n	57-69 on 13th August 1920 34-29 on 28th April 1920 69-25 on 26th August 1879 69-98 on 9th September 1885 68-30 on 25th August 1906 68-21 on 26th August 1890 37-63 on 25th April 1884 38-13 on 14th and 15th April 1883 39-02 on 21st and 22nd April 1897 39-28 on 6th and 7th May 1908		59-20 35-80 64-44 64-27 63-40 32-82 33-32 34-21 34-47	•
		D The	Charles Control of the Control of th		SAVERBUS ARE		

N. B.—The gauge readings commenced from the 1st August 1887.

BOALIA.

S. C. BHATTACHARJI, The 16th July 1921. for Executive Engineer, Rajshahi Division.

## Statement of weekly gauge readings on the rivers Ganges Brahmaputra at Goalundo for the week ending 16th July 1921.

Money and date.	Hour.	Height of surface above or below zero of gauge.	Height of surface above mean sea-level.	Height of surface above mean sea- level on same date last year.	Remarks.
1921.  10th July  11th  12th  13th  14th  6th  6th	7 A.M. 7 " 7 " 7 " 7 " 7 " 7 " 7 "	21.4 21.8 22.1 22.2 22.3 22.6 22.7	21.4 21.8 22.1 22.2 22.3 22.6 22.7	20°5 20°5 20°6 20°6 20°7 20°9 21°3	Zero is placed at mean sea-level.  The bench-mark for the gauge in on a pucca pillar between the passenger ghat and Chandpurghat.  Its reduced level is 21.84.

The previo							
Ditt.	0	Brahmapu	***	Highest Lowest	water-level	***	23.5 on 25th August 1920. 5.6 on 13th February 1920 and 1st and 2nd March
Record (av	ges) erage flo	od in Brah		Highest	n	***	1920. 26-75 on 28th August 1906.
Record (1	Ganges H.F. in	Brahmapu	***	Ditto		444	25.74 on 20th and 21st August 1893.
Record (I	I.F. in	Brahmapu	tra	Ditto		•••	25 66 on 11th to 17th and 31st August 1889 and on 1st to 3rd September 1889.
Do.	only)	***	***	Ditto			25-66 on 31st July 1900.
Do.			***	Lowest	n	-	1.0 on 8th February 1914.
Do.			***	Ditto	23	***	242 on 13th March 1908.
		***	***	Ditto	11	-	291 on 21st to 24th February 1884 and 8th to 9th
Do.				Ditto			March 1884.
Do.			***		11	***	3-16 on 9th to 11th March 1885.
			***	Ditto	n	***	3 16 on 16th, 17th and 29th to 31st March 1901.
		N.R Th		more, went		S.O.O.	

N.B. -- The gauge-readings commenced from 3rd October 1909,

RAJBARI. The 17th July 1921.

Z. HOSSAINE,

for Subdivisional Officer, P. W. D., Faridpur.

## Statement showing the gauge readings at Dacca Water-works Station on the River Buriganga for the week ending the 16th July 1921.

		AT HIGHEST	WATER.	AT LOWEST	WATER.	AT 5 P.M.	REMARKS.
Date.	At 7 A.M.	Time.	Readings.	Time.	Readings		# 100
1921. Oth July	63:6	•••				63-65	
1th "	63-7	. S (c)	-	•	-	63'8	工工
2th "	64.0		-			64.05	
3th ,,	64.15		1		1	64.2	
5th ,	4-				4 .	64.7	
6th ,	65.0					65'1	

## Notable high and low water-levels of previous years.

					High.
27th August	1906	***	44		70-6
5th September	1909				67.86
10th August	1910		100 mm 11 100	***	69.86
1st "	1911	100	***		68.46
18th ,,	1912	2002000			67-16 Taken at high tide.
Sist n	1915			***	094
18th n	1916	***		***	68.1
12th ,	1917			***	67.1
9.5.	1918			***	69-12 [
	1919		MARCH		66.8
Znd n					Low.
23rd February	1907		***	***	51.06
13th	1908			***	51 06
12th March	1912	***		***	51.06
ACCURATE TO THE RESERVE OF THE PERSON OF THE	1914			***	50'60
22nd February	1915			S1994 - 1884	50-30 } Taken at low tide.
15th "	1916		***		50.60 )
3rd March	1917				51-0
21st February	1918			***	51:40
	1919	***			50-4
26th "	171	MMA	BUESTER WAS EST	***	

N.B. -Zero of the gauge at Dacca Water-works = - 4851 with reference to P. W. D. datum.

over and purely along the hot the DACCA,

ILLEGIBLE,

The 21st July 1921. for Executive Engineer, Dacca Division.



# The Calcutta Gazette

WEDNESDAY, AUGUST 3, 1921.

### SUPPLEMENT.

#### OFFICIAL PAPERS.

[Non-Subscribers to the GAZETTE may receive the SUPPLEMENT separately on payment of five rupees per annum if delivered in Calcutta, or seven rupees and eight annas if sent by post.]

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Yital Statistics of the Towns of Bengal for the weeks ending 9th and 16th July 1921 1614—1615 Trade of Calcutta for April and May 1921 1616—1624	July 1921 1637-1648
Weather and Crop Report for the week ending on the 27th July 1921 1625-1628	Approximate return of traffic on the Circular
Prices-current (wholesale and retail) of food- grains and salt, etc., in the districts of Bengal for the first-half of July 1921 1629—1636	Saturday, the 23rd July 1921 1645

## CORPORATION OF CALCUTTA.

### NOTICE.

Notice is hereby given that the General Committee having previously given notice of their intention to define the general line of buildings on either side of the public street, known as Chowdhury Lane in ward No. I, and one objection having been received within thirty days from the date of the publication of such notice, considered the same and made an order under section 350 (4) of Act III (B.C.) of 1899 on the 2nd day of June 1921, disallowing the objection and defining the said line in accordance with the plan approved by the General Committee on the 8th day of March 1921.

C. F. PAYNE, Chairman.

yeal statistics of Towns with a population of 50,000 and over of the Bengal Presidency for the week ending Saturday,

the 9th July 1921.

			ACCORDIN	ACCOURING TO CRASUS OF 1911.											7	-		1			1
, District.	. No.	Towns.		1		Number	Still					Dysell-	espira-		Othor	Tota	Total, all causes.	T	Total of corresponding week of the previous year.	previous ;	ng week eat.
			Mak.	Penak	Total	(excluding still- births).	number regis- te-ed.	Cholers.	Small- pox.	Plagne.	Fevers, d	tory and diarrhon. d	tory	Injuries.	causes,	Hale.	Permale.	Total	Male.	Female.	Total
Calcutta	-	Caloutta	607,674	288,393	896,067	212	25	25	1	<b>1</b> 23	. 61.	16	2	æ	- 209	H	200	1	259	181	440
Asarsol Mining Settlement.	01		161,680	147,540	309,220	132	i	29	. 1	1909 <b>.</b> A. F.	19	6	18°	. 1	36	99	2.5	E	4.	1	1.4
Howerth	60	Howrah	114,829	64,560	179,389	\$	•	G	1	110	2.2	15	15		19	45	0#	88	51	. 45	96
Decca		Dacota	160'89	45,460	108,551	35	61	1		(0.64) -	91	-	2	20	19	22	21	43	29	. 25	19
		Waniktala	31,735	22,032	53,767	-				0 1	8	et.	60		=	10	13	23	16	= 1	96
24-Pergamas		Bhatpara	34,739	15,675	50,414	-	1,	11.0	NI.	1	-	1	- :		1	2 -4	G	1	01	89	13

R. B. KHAMBATA, M.R.C.S., D.P.H., Director of Public Health, Bengul (offg.).

The 22nd July 1921. CALCUTTA;

Vital statistics of Towns with a population of 50,000 and over of the Bengal Presidency for the week ending Saturday,

the 16th July 1921.

	The second secon	Total, all causes. Total of corresponding.  Number. week of the preripus year.	Number. Female. (Total.	Sumber. Female, Total. 195 426	Sumber. Female. Total. 195 426	Number.   Female, Rotal.   195   426   194   86   194   75   41	Sumber. Female. Total. 195 426 194 86 194 41 75	Number.  Sumber.  Female, Rotal.  195 426  195 426  197 41 75  20 56
The state of the s	4		Total, Male.	Female, Mode, Male, 195 426 278	Female, Folds, Male, 195 426 278	Female, Folse, Male, 195 426 278 86 194	Female, Fotal: Male, 195 426 278 426 194 41 75 57 23 25 23	Female, Fourt, Male, 195 426 278 86 194 41 75 57 25 55 23 21 44 28
11		-			231	108	231 30 30	23 30 30 30 31
lajuries.				9 .18		2 2		
Pevers, bery and diarrhora.			54° 53		23 H			The state of the s
Parall	Plague,	JOK.	6 66					
Stiff- born	ding   number   Cholera,	regis- tered.	927 92 94	-    -	Q1	, or 10	, a b -	1 20 - 1
Number, registered Total (see office		of the parties of the	896,067					
	STATE OF THE PARTY		288,398		147,540	147,540-	147,540	
Xa6.			607,674		. 161,680			
Towns.	日本の からない 日本の からの できる		Calcutta		Assared Min- ing Settle- ment.	The state of the s		
THE PERSON NAMED IN	N		-		N		2) 22 <del>-</del>	24 80 4 , 72
	District.	,	Calcutta		Acaneol Mining Settlement.	Assusol Mining Settlement. Howrah	Settlement. Howrah	Settlement. Howrah Lyacon

R. B. KHAMBATA, M.B.C.S., D.P.H.,

Director of Public Health, Bengal (offg.).

-The 29th July 1921. CALCUTTA,

#### DEPARTMENT OF STATISTICS, INDIA.

#### CALCUTTA TRADE FLUCTUATIONS.

The following tables are intended to show the trade by all routes, i.e., by rail, river, canal, road, and sea, of the Calcutta block in certain selected articles during the two months, April and May, 1921, as compared with the corresponding period of 1920 and 1919. The statistics have been compiled from returns furnished by the Collector of Customs, Calcutta, Railway Audit Offices. Steamer Companies, the Commissioners for the Port of Calcutta, the Collectors of the 24-Parganas and Howrah, and the Assistant Engineer, Calcutta Canals.

### General Summary.

imports.—The imports of rice, including paddyt, into Calcutta\* by rail, river, canal, road, and sea (coastwise) during the two months, April and May, 1921, amounted to 3,338,000 maunds, as against 1,836,000 maunds in the corresponding period of the preceding year—an increase of 1,502,000 maunds or 82 per cent, being chiefly due to larger imports of rice from Burma. There was an increase of 5 per cent in the imports of coal and coke (20,948,000 maunds as against 19,956,000 maunds last year). The value of the imports by rail, river, road, and sea (coastwise) of Indian cotton piecegoods showed a decrease of 21 per cent, the total value amounting to Rs. 1,41 lakhs as against Rs. 1,79 lakhs in 1920. The quantity of indigo imported during the two months, April and May, 1921, decreased from 3,007 maunds last year to 72 maunds. The imports of raw jute amounted to 360,000 bales as against 664,000 bales—a decrease of 304,000 bales of 46 per cent. The importations of gunny bags also showed a decrease to 45 million bags from 85 millions in the preceding year. The total imports of oilseeds (linseed and rape and mustard seed) decreased by 794,000 maunds or 45 per cent from 1,771,000 maunds to 977,000 maunds. The imports of tea increased from 118,000 maunds to 186,000 maunds or by 68,000 maunds or 58 per cent.

Exports.—The value of the exports of cotton piecegoods, foreign, from Calcutta\* by all routes during the two months, April and May, 1921, decreased by 14 per cent from Rs. 4,75 lakhs to Rs. 4,09 lakhs. The exports of gunny bags (including the exports by sca to foreign countries) decreased from 240 million bags to 172 millions, but the shipments of gunny bags to other Indian ports increased from 10 millions to 13 millions in number in the period under review. The quantity of kerosene oil despatched from Calcutta and Budge-Budge by internal routes and by sea (coastwise) decreased from 913,000 maunds to 893,000 maunds, or by 20,000 maunds or 2 per cent.

<sup>&</sup>lt;sup>o</sup> The Calcutta block consists of the town of Calcutta with Howrah and Kidderpore Docks. † One maund of paddy is equivalent to 25 seers of rice.

#### TABLE I

Trade of Calcutta in certain selected articles in the two months April and May, 1921, compared with the corresponding period of 1920.

	IMP	ORTS	KXPO	ORTS
	BY RAIL, ROAD, I	RIVER, CANAL AND TWISE) (a)	BY SEA (FOREI	ON AND COAST-
	April and May, 1921.	April and May, 1926.	April and May, 1921.	April and May, 1926
		real fractions		
Pood-grains-			rim Vallerining	
Rice Mds	2,928,708	1,410,104	576,703	609,919
Paddy	655,760	680,812	27	1,034
Total (in rice) (b) "	3,338,558	1,835,611	576,720	610,565
Wheat	1,006,116	1,021.089	16.283	
Wheat flour	67,143	48,763	A MARKET STATE	18.220
Gram and pulse	1,280,520	1,329,260	113,909	77,286
Other foodgrains	122,481	195,649	310,150	156,782
Total foodgrains	5,874,818	4,243.372	96030	9,839
	The second second		1,025,092	872,683
Joal and Coke	20,947,850	19,955,761	9,792,132	8,307,677
otton, raw Bales	25,459	28,824	7,026	43,548
,, twist and yarn, Indian Mds	65,729	69,503	23,834	39,929
" pi-cegoods, Indian Rs	1,41,19,871	1,79,37,324	181,583	322,402
ndigo Mds	79	3,007	3,043	1,625
ute, raw Bales	389,726	664,078	201,192	463,661
, gunny bags No	44,784,769	85,554,587	163,888,987	229,390,599
Lac Mds	115,348	90,791	76,893	68,155
Dilateds-Liuseed	303,547	801,251	170,920	354,978
s, Repe and mustard , ,	673,258	969,806	879	25,371
Silk, raw	69	4.366	235	1,367
Sugar-Refined	28,113	30,335	\$2,230	42,206
" Unrefined	199,977	136,548	391	
res (Indian)	185,880	117,846	373,961	7,629
Fobacco—unmanufactured	128,873	120,245	6,515	200.704
n manufactured	7,596	4.811	1,004	19,753
	IMI	PORTS	BXP	ORTS
		NGN AND COAST-	BY RAIL ROAD, SEA (CO.	SIVER, CANAL AND ASTWISE)
	April and May, 1921.	April and May, 1920,	April and May, 1921.	April and May, 1920
Cotton twist and yarn -foreign Mds	99,745	12,855	30,363	
Trust.	16,010	12,480		17,719
, plecegoods—foreign Rs.			78,698	68,933
	4,57,35,277	6,38,41,971	4.08,62,126	4,75,41,781
	48,71,294	95,16,305	83,03,579	86,61,011
Laber 1997 Control of the Control of	3,128,117	1,135,684	893,083	913,721
	635,389	1,478,803	1,544,709	1,807,120
Gunny bags No	*****	*****	91,779,801	20,183,819

<sup>(</sup>d) The imports by sea are coastwise imports from other Indian ports only.
(8) One manual of paddy is equivalent to 25 seers of rice.
(c) Including figures of Budge-Budge trade.
(d) The imports by sea include imports from other Indian ports, together with imports from foreign countries.
(e) Figures for April and May, 1921, are incomplete owing to non-receipt of the return from the A. B. Railway.

TABLE

## Imports of Principal Articles into the Calcutta Trade Block by Rail, Road, River,

					FOOD-GRAI	NS					-		
Whence imported		Ric	e and padd	y	Wheat	Wheat	Gram and	Osher food	Total	Coal and coke	Raw	Twist and yaru, Indian	Piece-good Indian
		Rice	Paddy (a)	Total (in rice)		flour	pulse	grains				(6)	(8) (8)
BENGAL		Mds	Mds	Md+	Mds	Mds	Mds	Mds	Mds	af ds	Bales of	Mils	Re
		19,145	114,388	90,606	76	67	5,615	18 1	96,327	6,040,239	*****	10	****
urdwau		29,982	2,978	24,843	1,303	6	1	*****	26,153	·			61
Sirbhum		129	18,363	11,606	-	1	1		11,608		10		3(
ankura		111,185	7.787	116,052	21	*****	270		116,343	483	23	<b>№</b> 14	2,00
lidnapur		155,865	28,298	173.551			4,845	52	177,948	14,764	37	13,807	1,31,1
looghly		312,982	325,605	546,485	76	Autore	2,689		549,249	60,866	487	7,374	93,0
4-Parganas		1,196	3.110	3,140	20,354		211,048	16,262	250,804		30		38,1
India		13,762	673	14,183	22,148	202	123,648	6,768	166,949		3	*****	3(
furshidabad		1,671	6,628	5,814			82,510	16	88,340	*****	136		1.84
essore		1,350	96,474	61,646	410		2.137	19	64,209		43		1.86
hulns		81	1	82	5,923	912	34,689	33	41,639	****			3,61
ajehahi		255	15,836	10,152	3000000		191	115	10,388		10		6
linajpur		22		22		4			92	••••	*****	6	2,6
alpaizuri								34	34	*****			
Darjeeling		43	3	45	2,282	241	78		2,596		993	*****	ja ja
angpur		1,056	20,275	14,628	1,444		70		36,146		20	6	****
logra				74	5,755	166	54,081	1,866	61,942	*****			,
abna		74		963	10,219	18	3,512	1,533	16,245		*****	20	4
laids		217	1,194		176				186		******	See See	****
ooch Behar		11		11			11,097		24,164		3,014	- Charles	2,1
acce ""		11,710	20	11,723	1,344		2,758	and the second	3,295				4,3
fynieusingh	**	533		588		207101	27,739	409	36,530		11		31
aridput	-	84		84	7,411	887			259,122				1,5
Bakarganj	-	348,337	1,231	259,106		14						10	71
Cippera (including i	His	512	114	863			218	`	Bit		3.		
		1		1		*****	1		2	*****	******	*****	1
Soakhall		12	*****	12			204	*****	216	A	2,068	*****	
Mittagong				*****					****	*****	*****	5	3,0
hittagong Port Total of Bengal		944,115	642,928	1,845,945	78,834	2,524	\$66,844	27,131	2,021,278	6,116,302	6,896	21.227	2,90.0
											100		
AND PLACES	28									14,8:0,539	47	64	29,6
Char and Orion	-	11,068	6,156	15,516	224,583	155	467,620	18,949	721,693	20,521	35	48	
Locato	-	55	6,676	4,227	1.982		1,570	******	7,729				1,25,0
P. of Agra and Ou	dh.	2,938		3,838	731,061	34,902	154,721	21.803	946,375	*****	1,610		23,
anjab		1,174		1,174	17,912	29,497	2,537	2,804	53,924	*****	2,160		
ind and Brit	ish	****	*****				•		***	******	4	*****	
Bainchistan lentral Provinces a	and	25		25	10,947	15	465		11,459	411	9,109	2,052	4,12,
Berar		1/2		92	509		603	169	1,878	*****	1,480	10.600	76,51,
lomby				2,460	238		16,807	25	19,640	******	3,744	10,179	6,95,
Ladras	-	2,460		1,965,281			73,989	51,586	2,090,856	27	61		******
orma	-	1,965,281				*****	*****		4	- STORES		alease.	
ajputana	-				******						120		
entral India	-		and the control of	77	,		384		364		254		241-11-1
Sixum's Territory	-			*****	****	*****	364					945	49,
			Sedana.		*****				*****				1
dysore	STORES B			THE RESERVE OF THE PERSON NAMED IN	Control of the last of the las	descriptions	A CORRECT STREET, STRE	VIII.	of Improvement and the	E STRUCTURE STRUCTURE	A STOCKED ST		1000
		2,924.709	655,260	3,338,558	1,066,116	67,143	1.260,520	122,481	5,874,818	20,947,850	25,450	51,224	BURNERON
		2,92×,708 1,410,104	655,760	3,338,558	1,066,116	67,143 48,763	1,260,520	122,481	5,874,818 4,943,872	19,945,761			92,78, 84,21, 1,13,86,

<sup>(</sup>a) One maund of paddy is equivalent to 25 seers of rice.

(b) Excluding trade by see (constwine).

(c) The value rates are fixed quarterly, and the monthly valuation is made at the value rates of the preceding quarter.

11

## ME BARAT Canal, and Sea (Coastwise) in the two months, April and May, 1921.

		JUTE		On	LSEEDS			SUGAR	7		1		THE RESERVE OF THE PERSON NAMED IN
Indigo	Raw(d)	Gunny, bags(e)	Lac	Linwed	Rape ar	sui d sui		ed U	n- 1	Tea, indian	Unniant	Manufactur	Whence imported
Mds	Bales of	No	Mds	Mds	1	1		94			+	1-	
	400 lbs. 1,409	7,4		8 536	Mds	Md	# Mds	Me	le	Mas	Mds	Mde	and the second second
	4474	3,8	13 2			5			49		44	9 1	BENGAL 62 Burdwan
	****	1,8						****	•			*****	
	485	14,00	38	827							33		51 Bankura
	16,477	14,774,00		594			7	4.	065	1	16		
	16,169	29,253,86	3	116	60				593		6,345	1,0	
	12,609	8,15	8	39,862	1,96	7	STAN SAN	55 00 30	126 .		1,331	9	96 24-Pargamas
	1,832	9,18	4 75		10,75			6 6,	182 .		1,367		Nadia
	6,342	2,70	6	617	1,12		*	*****	7000 <b>(</b> 333) 37		82		Murshidabad
	7,227	6,02	7	40	25			39,5	51	****	832		Jessore
	6,735	24		8,173				8 1,8	50	4744	******		2 Khulna
	11,097	14,30		8	44	2000	1.	1		1		1	
	9,893	121			99				64		3		d Dinajpur
	2,184	697	54		2,014		-			39,089	13,690		6 Jalpalguri
	52,180	17,056			799	100 NO.56				17,994	1		Darjeeling
	14,876	1,485			384	394 d 32 d			1	-	13,217		
	13,567	2,583		2,397	790	*****		12	1	7	-	4	
	835	41		1,627	1,071	*****			-	***			
	13,356	369		1,193	5,477	25		-	-	-			
	45,625	1,353			1,614	1			i	- 1	4,271		Cooch Behar
	48,033	738		793	221			2	6	-		80	
	12,373	1,025		217	10		*****	99		2	108		
	2,883	1,148	*****	2,424	527	41-444		40	,				Faridpur
	3,681	123	*****		h	*****							
			*****	101		*****	*****	*****	-			13	Bekarganj
- 1	******	193	Assess	453	3			-	o magas				Tippera (including Hill) Tippera)
	79	328	*****							1			Noukhalf
-	PPINE	820	*****	*****		*****	Eliterature.	*****	1	.117			Chittagong
	299,910	44,123,726	1.089	74.828	29,066	61	*****		*****				Chittagoug Port
						- 61	5,106	92,860	58,	213	41,338	2,540	Total of Bengal
67	34,426	638,739											OTHER PROVINCES AND PLACES
A STATE	23.290	5,494	80,400	180,883	208,601	6	32	22,217		810	80,959	2,912	Bihar and Orima
		3,077	6,669	4.737	80,549		*****	545	126,	732		5690000000	Assam
2.4 500%		1,640	21,560	42,200	350,646	*****	1,199	1,671		43	26	200000000000000000000000000000000000000	U. P. of Agra and Oudh
			******	*****	165	2		en la c		46			Punjab
							Bennes	-	*****			REPORT OF	
.,	***	820	1,236		1,689								Sind and British Baluchistan
1							****	Necessary.		14	103	1,447	Central Provinces and Berar
		1,599					354	3		9	2,027	154 ]	
		3,362	26	-899			21,422	641			1.317		Bombay Madras
7111		*****	4,368				Non Law	4,246			3,103		
-		5,412			23		*****	94	*****				Burma
				*****	2,519								lajputana
***													entral India
****	•	*****				tates 1				6 665		80504 SSQ 505	izam's Territory
								9.5		7		46 N	Lysare
(f) 35g	726	4,784,769	140.00		TOTAL STATE OF THE PARTY OF THE								
		.554,587	118,348		173,258	49	28,113	199,977	185,880	0 126	1,873	7,526	1921 7
1 3773 638 588	EXPOSED ASSESSED.		90,791	801,201	169,806 5	-360	30,334 1	56,548	117,848	120	245	5,811	1920 GRAND
397,	710	129,898	72,900	891,843 6				Children Street		200	The second second second		A STATE A STATE

<sup>(4)</sup> Excludes imports into the mills outside the Calcusta block, which are 257,397 bales, but includes imports into the Kidderpore Docks, namely, 5,303 bales.
(5) Including gunay cloth, 2 yards of cloth — 1 bag.
(7) Of these 721,392 bales cause by rail, 125,006 bales by river, 12,004 bales by road, and 504 bales by sea.

### TABLE III

Statement of the Routes by which the articles enumerated in Table No. II were imported into the Calcutta Trade Block in the two months, April and May, 1921.

	<b>经验证的</b>			property and					COTTON		
Routes -	Rice	Paddy (a)	FOOD-GR.	Wheat flour	Gram and pulse	Other food- grains	Coal and coke	Raw	Twist and yarn, Indian (b)	Piece- goods. Indian (b)(c)	Indigo
K. I. Railway. R. B. Railway. AB. Railway. B. N. Railway B. and AW Railway DS. Railway Kailighat-Fala Kailway Howrah-Amta and Howrah Seakhala Light Rail ways	28,732 115 24,560 423	Mds 126.857 104.425 30,014 25,010	Mds 549,088 96,848 12,116 380,822	Mds 64,673 2,405	Mds 438,843 421,495 28,453 129,327	M ds 48,057 5,651 211 11,387	Mds 16,673.035 944.123 3,242,261 20,074	Bales of 400 lbs 3,832 214 12,151	Mds 7.013 6.354 10 16.647 2	Re 43,06,706 28,35,026 21,04,895 2,099	Mcla
Ribar an	41	1,345  6,676	3.278 14,090 108	42	21,241 61,472 14 611	70 5,006	20,521	6,073 13 35	17	5,316	
and Oudh  bost road	519.13	8,729	766		75,076 1,480 82,022	463 51,586	1,638 46,176 27	140 431 2,361	1,820		
	2,928,70 1,410,13 3,791,60	8 655,760 4 68J,812	1,066,116 1,071,086 382,476	48,76	1,229,260	122,481 108,641 181,170	19,955,761	28,82 28,82 34,21	4 57,02	3 84,21,011	3,0

				CONTRACTOR OF THE	Ottos	ocos i		80G.	LR		TOBACC	0
8	touted	JUT:	Gunny bags (e)	Lac	Linseed	Rape and mustard	Silk,	Refined	Unrefined	Tea, Indian		Manufactured
by rail	E. I. Railway E. B. Railway AB. Railway E. And NW. Railway DS. Railway Ealighat-Falta Railway Howrah-Amta and Howrah-Seakhaia Light Rail- ways	Bales of 400 lbs. 1,847 215,540 2,550 10 208	No. 600,474 227,222 1,145 49,159 18,860 164	Mds 66,192 6,405 87,775	Mds 66,965 60,595	Nds 392,354 33,576 196 182,247	Mds 8 54	Mds 66 8,954 597 8	Mds 4,883 40,093 658 19,547	Mds 101 63,307 22,503 751 85 4.798	Mds 8,965 89,229 2,337 9,914	Mds 1,30 (3 2,32 2,32 2,32
stoamer	(Bengal and Orissa (Assam U. P. of Agra	13,612	9,184 123 4,100		744 1,248 4,341	867 7,829 55,603		E	9,853	93,305	108 5,243	
, bost	and Oudh	28,603	43,529,734	4.568	7,681	605		5.024 12.62	80,749		4,147 4,703 8,104	
Total	[1921 , - 1920 - 1919 .	359,796	44,784,769 85,554,567 45,898,921	115,348 90,791 72,900	203,547 801,25 891,647	1 969,800	5,360	30.53	5 136.54	8 117,84	8 120,24	1.

<sup>(</sup>a) One maund of paddy is equivalent to 25 seers of rice.

<sup>(</sup>c) The value rates are fixed quarterly, and the monthly valuation is made at the value rates of the preceding quarter.
(d) Excludes imports into the mills outside the Calcutte block, which are 257,397 bales, but includes imports into the Kidderpore Docks, namely, 5,80 bales.

<sup>(</sup>e) Including gunny cloth, 2 yards of cloth = 1 bag.

### TABLE IV

Imports of certain Articles into the Port of Calcutta by Sea (Foreign and Coastwise) in the two months, April and May, 1921.

	COTTON TWIS	T AND YARN	COTTON PIR	CE-GOODS	The state of	
	Foreign	Indian	Foreign	Indian	Kerosene oil	Salt
Foreign—	Mds	Mds	Re	Ra	Mds	Mds
From United Kingdom	11,062		4,22,29,845		22	60,90
Other countries	17,593	t	26,42.635		\$12,219	382,40
Total	28,655		4.48,72,480		512,241	443,39
row British Ports in-						
Bihar and Orlssa		••••	50			
Bombay	1 828	14,199	24,060	48,42,419		171.45
Madras	*****	316	*****	25,000		20.56
Burma	262	****	8,31,327	3,875	615,976	
rom Indian ports not British-Pondichery	•••		7,360			
Total	1,090	14,515	8,62,797	48.71,294	615,876	191,99
[1991	29,745	14,515	4,57,35,277	48.71.294	1,128.117	635,38
GRAND TOTAL 1920	19,855	12,480	6,38,41,271	95,16,305	1,135,654	1,578,80
11010	3,181	2,790	2,27,04,808	28,400	818,329	993,99

#### TABLE V

## Experts of Principal Articles from the Port of Galcutta by Sea (Goastwise and to Foreign Countries) in the two months, April and May, 1921.

				FOOD-G	RAINS				Paramanua suma Suoma suoma suoma		COTTON	No.
	Rice	Paddy*	Total (in rice)	Wheat	Wheat	Gram and puise	Other food-grains	Total	Coal and	Raw	Twist and yarn, Indian	Piece goods Indian
loastwise— To British Ports	Mds	Mds	Mds	Mds	Mds	Mds	Mds	Mds	Mds	Bales of 400 lbs.	Mds	Rs
Bengal	30		30		14	9	*****	43	112,890		****	3,300
Bihar and Orissa	*****	*****	*****		× 82	463	*****	545	1,497	6	1,979	*****
Bombay	41,023		41,023	*****		5,744	****	46,767	3,939,655	*****	705	
Sind and British Baluchistan	415,874	97	415,891					415,891	\$59,090			
Madras	8,955		8,935	1.388		149,932	*****	159,575	2,019,372	*****	24	*****
Burma	4,464		4,464	11,302	79,243	84,279	5,610	184,898	1,784,117		18,209	86,013
To Indian Ports not British— Kathiawar	*****			Ann					129,414			
Pondicherry	*****	*****			*****	*****			*****	*****		40.00
Alleppey	*****	****				*****	*****	******	****	*****	*****	*****
Total	470,346	27	470,363	12,690	79,339	239,727	5,610	807,729	8,546,085	7	20,917	89,313
To United Kingdom	7,840	*****	7,840			54		7,894		1		
. Other countries	98,517	- 1	98,017	3,593	34,570	70,369	2,420	299,469	1,246,097	7,018	2,917	42,270
Total	106,357	****	106,357	3,593	34,570	70,423	2,420	217,363	1,246,097	7,019	2,917	42,270
(1921	576,703	27	576,720	16,283	113,909	310,150	8,030	1,025,092	9,792,132	7,026	23,834	131,582
RAND 1990	609,919	1,034	610,563	18,220	77,286	156,782	9,832	872,685	8,307,677	43,548	39,929	322,407
(1919	749,034	81,672	800,078	21,09C	66,543	335,294	12,853	1,235,858	1,398,078	13,557	35,686	83,856

		Jen	ar.		Onse	êDS		Sug	AR		Тов	A000
	Indigo	Raw	Gunny bags†	Lac	Linseed	Rape and mustard	Bilk, raw,	Refined	Un- refined	Tea, Indian	Un- manu- fac- tured	Manufac- tured
		10 TO K 1	i							Mar	Mds	Mds
loastwise- To British Ports	Mds	Bales of 400 lbs	No	Mds	Mds	Mdå	Mds	Mds	Mils	Mds	aids	
Bengal									330	2	47	1
Bihar and Orissa			3,500					7	54	*****	44	43
Bombay			2,451,505		*****	*****		14,699		26,524		
Sind and British Baluchistan			1,240,800					1,361	*****	1,912	in	16
Madras			1 111,950	*****		299		19,600		471		184
Burma		62	8,114,438	13	27	-272		1,581		5,177	5,480	455
To Indian Ports not British— Kathiswar			162,000									
Pondicherry			4,000						,	1	•••••	*****
Alleppey			212,000					.,,	*****	*****	*****	- 11
Total		62	13,300,193	13	27	571		37,248	384	34,086	5,632	710
Foreign— To United Kingdom	10	8,817	6,445,300	11.880	87,084					229,578	266	
, Other countries	3,033	192,203	144,143,494	64,000	83,109	301	255	15.002	8	110,302	617	384
. Total	3.043	201,090	150,588,794	75,880	170,193	301	255	15,002	8	339,875	883	384
(1921	8,043	201,152	163,688,987	75,893	170,220	872	255	52,250	392	373,961	6,515	1,094
BRAND 1820	1,625	462,661	229,390,599	68,155	354,978	25,371	1,567	42,206	7,629	200,704	19,758	1,331
1919	1,025	344,660	162,948,163	69,425	652,778	7,106	1,041	14,416	301	481,720	26,763	1,945

One maund of paddy inequivalent to 25 seers of rice.
 † including gunny cloth, 2 yards of cloth=1 bag.

TABLE VI

Exports of certain Articles from the Calcutta Trade Block by Rail, Road, River, Canal, and Sea (coastwise) in the two months, April and May, 1921.

White	ver					WIBL & YA	BN COTTON	PIECE-GOO		KEROS	ENE OIL	
	ier (	xpor	ted		Foreign	Indian	Foreig	n India	Gunny bage;	From Calcutta block	From Budge- Budge	Salt
Burdwan	ENG	AL	•••		Mds 560	Mds 1,9	Rs 4,21.5	100 1ts		Mds 6,456	Mds	Mds
Birbhum	***	***	***	1	102	4,5	69 3,54,1	112 73,				
Bankura	•••	***		***	148	2,7	54 27,7	Simple Franchis	154 10,864			
Midnapur		***	***	***	3,385	2,1	71 7,82.9					
Hooghly	•••	***	***	***	216		6 5,04,0					
24-Parganas	***	***	***	***	436	1	38 2,59,6	Section Control			Automotive and	
Nadia	***		***		408	8,1	4,90,6					
Murshidabad	***	***		***	60	1,3	755					
fessore			***	***	442	61		0.00				
Khulna		***	***	ges.	351	34				4,239	B,46	v = 40 miles a a
Rajshahi	••	***		***	18		30 3,57,7			3,912	20,05	7 14,91
Dinajpur		***	***		2	7				728	6,91	37 00 450 300
Jalpaiguri .	**	***	***		2	41				45	19,45	8 45,91
Darjeeling .	**	***	***			ъ	tarapara da la como de			435	13,8;	7 45,80
a manner		***	***		32	35				669	9,13	0 11,61
lowrs .		***			7	49				al.	26,81	9 61,72
abna .					1,318						23,39	0 10,99
lalda						74				389	38,644	18,91
manh Buhan		***				1,12						11,42
воса			***			4				77	9,734	10,00
fymensingh .		***	***		3,192	3,86				42	53,715	52,76
aridpur		***	**	-	715	1,25				8,640	5,043	59,20
akarganj		***		-	2,634	584			75,686	3,615	8,337	18,43
ippera (includit		***	***		2,665	31		7 6,65,5]	0 98,400	3,025	9,011	38,78
oakhall	ik in	п Тър	pera	-	164	1,39	4.26,37	2 12,46	4 42,025	12		16,431
		••	***	-	271	- 11	21,69	0 50,47	6,232			4,846
hittagong Port		*	Ave	***	673	71	14,39	46	1, 13,325	9	-	- 51
			***	-		***		to .		-	- 100 - 100	-
		Beni		***	18,001	29,013	1,08,17,55	43,63,54	8 1,831,909	86.067	375,334	-
THER PROVE	KCES	AND	PLA	CES	man ar I		1 13					
har and Orissa		**	***	***	2,685	26,674	1,27,84,19	17,52,59	9 2,868,990	2,317	199,746	564,302
sam	* *		***	***	2,078	1,600	23,29,060	7,13,38	207,624	1,521	8,285	95,327
P. of Agra and	Ond	h	***	***	220	713	93,43,944	2,86,240	1,692,193	1,362	192,976	
njab		• 100	***	***	607	180	37,35,396	8,83,242	708,316	113	9,733	60,011
nd and British				***			***	462	1,281,513			
ntral Provinces	and	Berar		44	435	333	93,480	99,193		677	5,192	11-11
mbay			•••		411	712	2,38,208	11,218	2,872,739	1,383		704
dras	•		••	***	4,501	1,250	5,47,419	96,374	1,447,822	1,019	187	
rma				***	1.392	18,209	7,32,454	86,013	8,114,438			12
putaua						9	18,275	923	8,364	195	7	54
tral ludia	•					5	52,242	1,231	105,739			•••
am's Territory	***						1,69,542	1 077	2,091	304	6,769	- 1
sore	.4.			ŭ.,	***	mi milijisan saga	1,260	4,770	Value 124/42/16/16			
ppey					A	e service property	kas ir sveni siezuj		24,854	-		
hiawar	***		. 9						212,000			***
dicherry	***					100			162,000	-	***	-
t Blair	***						4.100		4,000		-	
	1	1921			30,363	-	4,100	3,300	***	4.		
GRAND TO	9532339	1920			17,722	78,698	4.08,62,126	83,03,579	21,779,801	94,958	798,225	1,544,709
DESCRIPTION OF THE PARTY OF THE				5270H655C3	ALCOHOL MAN WAS ASSESSED.	68,232	4,75,41,781	86,61,011	20,183,819	77,970	834,751	1.807,120

The value rates are fixed quarterly and the monthly valuation is made at the value rates of the proceding quarterly. The value rates of the proceding quarterly and the monthly valuation is made at the value rates of the proceding quarterly. The exports of keroscope oil from Budge-Budge to Calcutta in the two months, April and May, 1921, were 204,197 maunds as again and 183,491 maunds in the corresponding periods of 1920 and 1919, respectively.

Incomplete owing to non-receipt of the return from the A. B. Rallway.

### TABLE VII

Statement of the Routes by which the Articles enumerated in Table No. VI were exported from the Calcutta Trade Block in the two months, April and May, 1921.

ilway  ilway (including Railway)  W. Railway  Railway  Amta and th-Seakhaia Railways  ailway  C. I. Railway  M. Railway  ilway  gilway  Silway		Indian  Mds 16,324 12,320 17,372 1,608 12 55 12 9 242 89	Foreign  Rs  1.64,82,261  66,13,749  5,28,507  78,15,642  3,58,578  1,12,110  1,776  1,83,507  42,630  4,67,232  21,459	Indian  R4  12,45,655  21,09,586  2,71,761  4,76,021  6,001  7,22,596  14,138  922  68,460	No 2,774,101 1,218,766 353,789 1,065,918 286,713 16,564 646,611 287,081 225,748	Mds S,287 16,582 1,711 57 410 2,644	From Budger Budge	Mds 262,679 463,951 209,845 200,171 407
ilway (including Railway  W. Railway  Railway  Amta and ih-Seakisaa Railway  Railway  Railway  M. Railway  M. Railway	2,531 466 1,407 230 16 150	16,394 12,320 17,372 1,608 19 55 18	1,64,82,261 66,13,749 5,29,507 78,15,642 5,58,678 1,12,110 1,776 1,63,507 42,630 4,67,232	14s 12,45,635 21,09,886 2,71,761 4,76,021 6,001 7,22,596 14,138	2,774,101 1,218,766 353,789 1,065,918 286,713 16,564 646,611 287,081	8,287 16,582 1,711 57 410 2,644	243,801 223,802 1,107 73,129 92,965  514	262,679 463,951 209,845 209,171 407 4,021
ilway (including Railway  W. Railway  Railway  Amta and ih-Seakisaa Railway  Railway  Railway  M. Railway  M. Railway	406 1,407 230 16 150 84 3,884	12,320 17,372 1,608 12  55 12 9	5,29,507 78,15,642 3,58,578 1,12,110 1,776 1,63,507 42,630 4,67,232	21,09,886 2,71,761 4,76,021 6,001  7,22,896 14,138	1,218,766 833,789 1,065,918 286,713 16,564 646,611 287,081 225,746	16,582 1,711 57 410 2,644	\$23,802 1,187 73,129 92,965  514 1,084	463,951 209,845 200,171 407 4,021
Railway  Railway  Railway  Anita and th-Seakhain Railways  allway  Railway  M. Railway  M. Railway  M. Railway	1,407 230 16 150  84  3,884	17,372 1,608 12  55 17 9	5,28,507 78,15,642 3,58,578 1,12,110 1,776 1,83,507 42,630 4,67,232	2,71,761 4,76,021 6,001  7,22,596 14,138	353,789 1,066,918 286,713 16,564 646,611 287,081	1,711 57 410 2,844  2,864	1,167 73,129 92,965  514 1,084	209,845 200,171 407 4,031
W. Railway  Railway  Anta and h. Seak san Railways  G. I. Railway  M. Railway  M. Railway	230 16 150  84  3,884	1,608 12  55 17 9	78,15,642 3,58,678 1,12,110 1,776 1,88,507 42,630 4,67,232	4,76,021 6,001 7,22,596 14,138	1,065,918 286,713 16,564 646,611 287,081 225,746	57 410 2,844  2,864	73,129 92,965  514 1,084	900,171 407 4,091
Railway  Amta and th-Seakbaia Railways  afilway  C. I. Railway  M. Railway  M. Railway	16 150  84  3,884	19  19 9 243	1,12,110 1,776 1,83,507 42,630 4,67,232	7,22,596 14,138	286,713 16,564 646,611 287,081 225,748	410 2,844  2,884	92,965  514 1,084	4,031
Amta and hi-Seakhsia Railways	84  3,884	55 17 9 242	1,12,110 1,776 1,83,507 42,630 4,67,232	7,22,596 14,138	16,564 646,611 287,081 225,748	2,544	514 1,094	4,031
h-Seakhaia Railways aliway Railway C. I. Railway M. Railway	3,884	242	1,776 1,83,507 42,630 4,67,232	7,22,596 14,138 922	646,611 287,081 225,746	2,584	514	-
Railway C. I. Railway M. Railway	3,884	1¥ 9 242	1,88,507 42,630 4,67,232	14,138	287,081 225,746	2,564	1,084	_
C. I. Railway M. Railway	3,884	9 242	42,630	922	225,746			
M. Raliway	3,884	242	4,67,232			324	424	
ilway				68,460	394 343			
	98	89	91,459		100000	1	187	400
ilway		A STATE OF THE PARTY OF THE PAR		22,835	4,469	-	41	-
	-	-	1.296	923	41		-	
Railway	-	-	1.69,542	1,077	<b>m</b> l	***	-	
ailways	39	19	2,36,902	37,933	70.520	953	6,441	2,30
	15,018	7,978	36,74,631	21,51,941	355,183	1,199	107,439	153,00
od Orissa	131	486	5,42,841	76,630	314,757	20	-	1,51
	2,039	920	18,12,870	6,46,527	159,408	1,197	\$,185	64.90
of Agra and	-	197	2,05,437	25,236	45,387	1	-	8,26
	1,138	-	1,93,800	72,900	46,641	21,086	40,701	133,9
	408	138	5,28,752	2,63,124	191,119	37,993	1,393	29,5
	2,724	20,917	8,69,204	69,313	13,360,193		-	
	-					200		
(1991 I	30,363	78,698	4.08,62.126	83,03,579	21,779,801	94,858	798,225	1,544.7
			4,75,41,781	86,61,011	20,183,819	77,970	834,751	1,807.1
J 1990	42.00						The State of	1,813.3
		408 2,724 30,263 {1920 17,729	408 138 2,724 20,917 30,363 78,696 {1920 17,722 68,232	408 138 3,28,752 2,724 20,917 8,69,304  [1921 ] 30,365 78,698 4,08,62,126  [1920 17,722 68,252 4,75,41,781	408 138 3,28,752 2,63,134 2,724 20,917 8,69,204 89,313  [1921 ] 30,265 78,696 4,08,62,126 83,03,579  [1920 17,722 68,222 4,75,41,781 86,61,011	408 138 3,28,752 2,63,134 121,119 2,724 20,917 8,69,204 89,313 13,360,193  [1921 ] 30,263 78,696 4,08,62,126 83,03,579 21,779,801 [1920 17,722 68,232 4,75,41,781 86,61,011 20,183,819	408 138 5.28,752 2.63,124 121,119 27,093 2,724 20,917 8.69,204 89,313 13.360,193  [1921 I 30,263 78,698 4.08,62,126 83,03,579 21,779,801 94,858 [1920 17,722 68,232 4.75,41,781 86,61,011 20,183,819 77,970	408 138 3,28,752 2,63,124 121,119 37,993 1,393 2,724 20,917 8,69,204 82,318 13,360,193

The value rates are fixed quarterly and the monthly valuation is made at the value rates of the preceding quarter.
 Including gumny cloth, 2 yards of cloth = 1 bag.
 I accomplete owing to non-receipt of the return from the A. B. Kailway.

DEPARTMENT OF STATISTICS, INDIA, July 30, 1921.

D. N. GHOSH, Director of Statistics (offg.).

## DISTRICT REPORTS ON WEATHER AND CROPS.

For the week ending on the 27th July 1921.

Summary.—The rainfall during the week was moderate to heavy throughout the province. Transplantation of winter paddy seedlings is proceeding. Harvesting of autumn paddy and cutting, steeping and washing of jute are going on in the Northern and Eastern districts. Sudden rise of water is reported to have caused some damage to the standing crops in the low-lying tracts. The price of common rice for the province has fallen very slightly as compared with that of the previous week.

Serial	District and subdivision.	Rainfall.	PRICE OF C	COMMON RICE IN PER RUPEE,	
No-	subdivision.		This week.	Previous week,	Character of the weather, condition of crops, etc.
1	12	8	10.		•
		Inches.			1 Commence of the commence of
1	24-PARGANAS	3.39	44	44	Transplantation of aman paddy has commenced. Weed.
	Diamond Harbour.	6.55	5 8	51	ing of jute is finished. Effects of weather on the standing crops are good. Fodder and water sufficient. Cattle-disease is reported from Diamond Harbour subdivision.
	Barrackpore	5.27	5	- 5.	
	Barasat	5.40	5.	5	
	Basirhat	1.43	6	- 54	
2	NADIA	2.92	6	518	Prospects of aus paddy and jute are fair. More rain is wanted for transplantation of winter paddy. Harvesting
	Kushtia	1.90	51	51	damage to jute by insects is reported from Mal
	Meherpur	2.05	64	61	subdivision, Cattle-disease is reported from Ranaghat subdivision.
	Chuadanga	6:60	62	61	
	Ranaghat	3:41	51	51	
3	MURSHIDABAD	5:33	51	51	Prespects of standing crops are fair. More rain is argent-
	Lalbagh	1.95	54	5‡	ly wanted for transplantation of aman paddy. Prospects of jute are favourable. No damage is reported. Weeding of jute has finished. Fodder is sufficient. No large
	Jangipur	0.96	54	54	import and export of rice.
	Kandi	1.33	6	6	
4	Jessore	2.71	78	74	Weather seasonable. Weeding of jute and paddy is going
	Jhenidah	5.16	71	74	on. Effects of weather are not favourable for the growth of the jute crop. Condition and prospects are
	Magura	1.10	9	8	fair. Harvesting has not yet begun. Damage to jute by insect-pest is reported from Magura and Jhenidah subdivisions. Export of paddy is reported from Bon-
1	Narail	5.94	7	7	gaon and Jhenidah subdivisions. Fodder and water are sufficient.
	Bongaon	5.96	61/2	64	
5	KHULNA	3.05	64	- 64	Weather rather cyclonic. Ploughing of lands for winter paddy continues hiffects of weather on the growth of
+	Satkbira	2.93	68	6	jute crop are favourable. Condition and prospects are fair. No damage is reported. Cultivation is over.
	Bagerhat	2:94	61	- 63	Harvesting has not yet begun. Cattle-di-ease is reported from Shyamnagar police-station.

	District and			OMMON RICE IN PER RUPES.	Oparacter of the weather, condition of crops, etc.
Serial No.	subdivision.	Rainfall.	This week.	Previous week.	/
1		1	•	3	. 6
		Inches.			
6	BURDWAN	5.97	5	- 5	Weather cloudy. Rainfall was general. Ploughing for and transplantation of winter paddy are progressing.
	Asansol	3.11	- 5	51	Jute, ans paidy and sugarcane have been benefited by rain.
	Katwa	6.44	5 8	5   1	
	Kalna	(n)	(n)	51/8	
7	BIRBHUM	1.44	51	51	Weather cloudy Ploughing has commenced. Fodder is dear.
	Rampurhat	1.78 *	5 <del>1</del>	5 1	
8.4	BANKURA	4.65	5½	51	Export of rice and paddy continues. Transplantation of winter paddy is going on. The rains during the last
	Vishnupur	3-77	51	51	three days have improved agricultural prospects, but it is feared that without some more rain transplantation may not be completed in some of the thanas.
9	MIDNAPORE	6.64	51	51	Transplantation of winter paddy continues. The recent storm has slightly damaged the jute crop in Ghatal
	Ghatal	6.50	5,5	5,5	subdivision, elsewhere the condition and prospects are fair. The condition of bhadoi crops is good. Fodder is
	Tamluk	6:29	5 g	58	sufficient.
	Contai	6.95	5}	51/2	
1ú	HOOGHLY :	4-44	5	5	Effects of weather on the growth of the crops are favourable. The condition and prospects of jute are
	Serampore	4.10	- 5	5	fair. No damage is reported. Harvesting of jute has not yet commenced. Fodder is sufficient Cattle-disease is reported from Balagarh thana.
	Arambagh	(n)	(n)	51	
11	HOWRAH	3.29	49	5	Weather rainy and stormy. Condition and prospects of jute are fair. No damage to the crop is reported.
	Uluberia	4:34	5‡	5‡	Transplantation of winter paddy still continues. Fodder is sufficient.
12	RAJSHAHI (RAMPUR-	1.67	6	61	Prospects of standing crops are fair. Prospects of jute are fair; the effects of weather are good. The price of rice has suddenly risen at Sadar and Naogaon. Cattle
	BOALIA). Naogaon	2.64	5#	51	disease is reported from Buripaen thanas Fodder is sufficient.
	Nator	3.36	57	5)1	•
13	DINAJPUR	4.74	58	50	Prospects of jute and bhadoi paddy are good. Transplantation of winter paddy is going on. Fodder and
	Thakurgaon	1.51	41	44	water are sufficient.
	Balurghat	1.30	-6	6	
14	JALPAIGURI	4:35	42	5	Weather seasonable. It is not unfavourable. Condition and prespects of jute and bhadoi paddy are bad. Jute
	Alipur	4.58	41	41	has been considerably damaged by heavy rains. Jute cultivation has finished; harvesting has not yet commenced. Cattle disease is reported from a village.

Serial No.	District and subdivision.	Rainfail.	PRICE OF CO	OMMON BICE, IN PER RUPEE.	
	The second second		This week.	Previous week.	Character of the weather, condition of crops, etc.
1	2	8	•	5 -	
	The second secon	Inches.			
15	DARJEELING	3.09	44	44	Potatoes and maize are being harvested. Marua is being transplanted. Condition of jute is not good; the effect
	Kurseong	9.67	5	41/2	retarded progress of agricultural operations Cottle
	Siliguri	8.48	44	41/2	disease is prevalent at places. Fodder and water are sufficient.
	Kalimpong	2.26	7 54	5‡	
16	RANGPUR	0.66	54	54	Weather cloudy following several days' hot sun-shine
	Nilphamari	3.10	54	6	winter paddy. Harvesting of aus and transplantation of winter paddy. Harvesting of aus and jute is going on Steeping and washing of jute are in progress. Con-N
	Kurigram	0.33	51	51	the Brahmaputra where floods have destroyed into
	Gaibandha	3;38	71	7	aus rice. The effects of weather are favourable to the standing crops. Price of rice is almost stationary Fodder and water are sufficient.
17	Bogra	0.91	-58	58	Harvesting of ous paddy, steeping of jute and transplanta- tion of winter paddy continue Condition and prospects of jute are fair.
18	PABNA	0.94	54	51	Prospects of jute and aman paddy are good. Harvesting
	irajganj	1.89	6	54 .	of jute continues. Aus paddy has been damaged by sudden flood in Sirajganj subdivision and in Bera thana of the Sadar subdivision. Fodder is sufficient.
19	MALDA	2.93	51	6	Sudden flood has caused damage to bhadoi paddy and jute in Bamongola, Maida, Bholahat, Hrishchandrapur, Khurba, Ratua and Gajole. The extent of damage is being enquired into. The prospects are improving elsewhere. Transplantation of winter paddy is being retarded for want of rain. Cattle-disease is reported from certain thanas.
20	COOCH BEHAR	7:38	5	5 है	Weather seasonable. Transplantation of haimantic seed- lings and harvesting of bitrs paddy continue. Flood has partially damaged jute and other standing crops in Dinhata and Tufanganj subdivisions. Prospects of jute are not favourable, the effects of weather being un- favourable to its growth. Harvesting of jute continues slowly in Mickleganj subdivision. Fodder is sufficient.
21	DACCA	2.67	6	61	Weather cyclonic being attended with heavy downpour of rain. The unusual rise of water has damaged the
	Manikganj	2.40	6 <del>‡</del>	61	standing crops. The prospects of paddy are not favourable. The steeping of jute and harvesting of aus paddy
	Narayanganj	2.15	8	61	are continuing.
-	Munshiganj (a)	2.15	(n)	(n)	
22	MYMENSINGH	2.04	6	6	Weather seasonable. Harvesting of aus and transplanta- tion of winter paddy are going ou. Aus paddy is
	Jamalpur	3.48	64	61	reported to have been slightly damaged by flood in some lowland tracts in the Netrakona subdivision. Pros-
	Tangail	(n)	(n)	6	pects of standing crops are fair. Condition of jute is not good in Kishoreganj. Effect of weather on the growth of jute is favourable. Some damage to jute in
	Netrakona	0.23	62	67	low lands is reported to have been caused by flood. Harvesting is going on on a small scale.
	Kishorganj	1.89	6	64	

<sup>(</sup>a) Munshiganj being very near to Ducea and Narayanganj, its rainfall statistics are not quoted. To give information regarding the northern part of the district, rainfall figures for Kapasia thans are reported here.

(a) Not reported.

Serial	District and	Rainfall.		ONMON RICE IN PER RUPEE,	Character of the weather, condition of crops, etc.
No.	subdivision.	Raintau.	This week.	Previous week.	
1	•	3	•		•
		Inches.			
23	FARIDPUR	9 1.54	{ 64 54 •	68 54 - }	Weather cyclonic for last two days. Harvesting of aus paddy and jute continues. Aus paddy has bee damaged in some places owing to sudden rise of water
	Goalundo (Rajbari).	2.75	58	5§	Fodder is sufficient.
	Madaripur	1.57	64	61	
	Gopalganj(b)	3.83	8	7	
			3.	0.	Weather rainy. There is flood in Sadar Patnakhali and
24	BAKARGANJ (BARISAL).	4.00	51	64	Perozepur subdivisions. Prospects of standing crops are fair. Prospects of jute are not good on account of flood About two annas of the jute crops has been harvested
	Pirojpur	4.81	6	6	Fodder is sufficient.
	Patuakhalı	4.98	6‡	- 61	
*.	Dakshin Sha- bazpur. (Bhola).	3.70	61	61	
				C1 )	Harvesting of aus paddy and transplantation of ama
25	CHITTAGONG	(n)	{ 6 t 6 t 6 t 6 t 6 t 6 t 6 t 6 t 6 t 6	61.	crops are in progress. Prospects of standing crops at
	Cox's Bazar	1.96	6	6	and 10 seers per rupee at Sadar and Cox's bazar respectively.
26	TIPPERA (COMILLA).	4.57	68	6,5	Weather rainy. Harvesting of jute and aus paddy of going on. Jute and aus crops have been submerge under water in Brahmanbaria and Chandpur owing the flood. The condition and prospects of jute are fair. The
	Brahman- baria.	7.87	52	537	sudden rise of the rivers has retarded the growth of jut- but no serious damage is apprehended if water subside very soon.
	Chandpur	3:25	6	6	
27	NOAKHALT*	8.02	61	61	Weather fair. Harvesting of aus paddy is still in progres Recent rains have helped transplantation of winter paddy
	Feni	3.08	7	6	Prospect of jute is fair. No damage is reported Forder and water are sufficient. Cattle disease is reported from thana Parasuram.
28	CHITTAGONG HILL TRACTS.	3.09	51	6	Prospects of jhum paddy are fair. Cultivation for among paddy is progressing. Fodder is sufficient.
29	TRIPURA STATE.	4-57	64	64	Weather seasonable. Condition of jhum crop is fa Cattle-disease is reported from one division. Fodder a water are sufficient.

<sup>\*</sup> Burma rice. (n's Not reported.

			PAD	DY (BEST QUALI	TY).		
Marts.	Present return.	Next preceding return.	Corresponding return of 1920.	Corresponding return of 1919.	Corresponding return of 1918.	Corresponding return of 1917.	Corresponding return of 1916.
f	2	3		• .	6	7	8
	Rs. A. P.	118. A. P.	Rs. A. P.	Rs. a. P.	Rs. A. P.	RS. A. P.	Rs. A. P.
Dalcutta Dhetla Hat	3 12 0	3 12 0	440	4 8 0	212 0	3 4 0	3 8 0
Burdwan	480	4 7 0	4 14 0	3 10 0		4	
Calna	*****				200	260	3 10 0
anigan)							
fiduspore	4 2 0	4 2 0	4 10 0	4 2 0	1 12 0	220	3 0 0
hittagong	3 8 0	3 4 0	(e).	4 0 0	(e)	2 10 0	3 0 0
handpur			· · · · · · · · · · · · · · · · · · ·				
aoca	400	4 4 0	5 12 0	480	200	3 8 0	3 6 0
arayanganj				*****			
lymensingh		*****			*****		
ladaripur			*****		- Asser		
abua	400	400	4 12 0	4 5 0	200	2 12 0	3 4 6
irajganj	****						
angpur	380	3 8 0	4 14 0	4 8 0	1 12 0	2 14 0	3 4 0
MICOSCOPIA PROPERTY.							200 E

				PADD	т (соммом осл	LITT).		
Marts,	•	Present return.	Next preceding return.	Corresponding return of 1920.	Corresponding return of 1919.	Corresponding return of 1918,	Corresponding return of 1917.	Corresponding return of 1916,
		9	10	,n ,a	12	13	Ĭ4	15
A		Bas A. P.	Rs. A. P.	Rs. a. P.	RS. A. P.	108. A. P.	BB. A. P.	Rs. A. P.
Oalcutta		300	300	3 12 0	400	280	240	320
Chetla Hat		******	******					
Burdwau		440	400	4 8 0	340	112 0	2 4 0	3 6 0
Kalua	-							
Raniganj	***							400
Midnapore	***	3 15 0	3 14 0	470	400	170	200	2 13 0
Uhittagong		3 8 0	3 8 0	(0)	400	(e)	2 12 0	2 14 0
Chandpur	***	an hea						
Darca	***	300	3 4 0	5 4 0	400	1.12 0	3 0 0	3 2 0
Narayanganj	***	*****						
Mymensingh			COSCO DE LOS DE				-	
dadarlpur								
abna		3 14 0	3 14 D	480	440	1 10 0	280	300
Mrajganj		S (8) 35						
Rangpur		3.0.0			3 8 0	180	280	100
4.5	53500		300	4 11 0	380			280

### 1630

				1110	R (BEST QUALI	TY).		
Marts.		Present return.	Next preceding return.	Corresponding return of 1920.	Corresponding return of 1919.	Corresponding return of 1918.	Corresponding return of 1917.	Corresponding return of 1916.
		16	17	18	19.	20	21	21
		RS. A. P.	R8. A. P.	R8. A. P.	R8. A. P.	R8, X P.	Rs. A. P.	Rs. A. P.
Calcutta	***	980	980	9 12 0	980	680	700	7 12 0
Chetla Hat	***					*****		*****
Burdwan	4.7	10 0 0	10 0 0	9 12 0-	800	500	620	900
Kalna	***				******		*****	*****
Raniganj	***			*****	*****			*****
Midnapore		800	800	900	8 8 0	3 10 0	4 14 0	6 4 0
Chittagong		7 8 0	780	12 0 0	12 0 0	800	800	10 0 0
Chandpur		****			inin			*****
Dacca		7 4 0	7 4 0	10 0 0	8 12 0	480	600	6.4 0
Sarayanganj .		index .				2 9 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	*****	
dymensingh .								*****
Madaripur							*****	
Pabus	-	7 12 0	7 12 0	10 8 0	10 11 0	500	780	7. 4 0
Sirajganj		<u> </u>						
langpur	-	800	800	8 11 0	900	500	640	680

				Rica	(COMBON QUAL	ITY).		
Aurts.		Present return.	Next preceding return.	Corresponding return of 1920.	Corresponding return of 1919,	Corresponding return of 1918,	Corresponding return of 1917,	Corresponding return of 1916.
		28	24	25	€ 26	27	28	33
		Rs. a. P.	RK-A. P.	RN. A. P.	118. д. р.	Rs. A. P.	Rs. A. P.	Rs. A. P.
Osloutta	_	800	800	880	780	480	4 8 0	600
Obetis HAt	-	-	-	marra.	any nee		*****	
Bordwan	***	7 12 0	7 8 0	800	760	3 4 0	4 2 0	5 4 0
Kalna,	-						****	****
Ranigani	***					(2724-1		
Midaspore	-	780	4700	800	7 3 0	300	4 2 0	5 4 0
Thistagons		6 8 0	6 4 0	8 12 0	700	3 8 0	4 8 0	5 0 0
Deadpar	-	*craps			*****		A	
Dacos		5 8 0	5 8 0	800	800	400	540	5 12 0
Serayanganj	40				*****	*****	desses	
Mymensingh	4		******	***		******	*****	****
Madaripur					-	******	*****	Per seg
Pabos	***	700	700	880	7 6 6	3 10 0	4 10 0	5 2 0
Sirajganj		*	+			*****	*****	
Resupur		7 2 0	7 4 0	7 11 0	880	3 12 0	4 12 0	

					WHEAT.			
Marts.		Present return.	Next preceding return.	Corresponding return of 1920,	Corresponding return of 1919.	Corresponding return of 1918.	Corresponding return of 1917.	Corresponding return of 1916
		30	31	32	83	34	35	36
Calcutta	1000	Ra. A. p.	Ha. A. P.	Rs. A. P.	Rs. a. p.	Rs. A. P.	Rs. A. P.	Rs. A. P.
	***	580	580	800	800	5 8 0	480	
Chetla HAt	***			*****	*****			Participation of
Burdwau	**	700	7 0 0	580	800	4 12 0	5 12 0	
Kalua				+	******			5 3 0
Raniganj	***			****	******			
Midnapore	-	800	800	780	8 12 0 to 9 0 0	5.40	500	5 8 0
Ohittagong				-				
Chandpur			****					g
Dieca		7 0 0	7 8 0	780			*****	
Narayanganj		*****			*****			
Mymeusingh					-			
Madaripur						-		*****
	1			***				
	-		5 2 0	5 8 0	6 12 0		400	
Sirajganj	***							
Rangpur	***	6 12 0	6 12 0	630		5 4 0	500	5 0 C
						54 STE 100		

					KALAI DAL			
Marts.		Present return.	Next preceding return.	Corresponding return of 1920,	Corresponding return of 1919.	Corresponding return of 1918,	Corresponding return of 1917.	Corresponding return of 1916.
		37	28	30	40	41*	42	43
		B8. A. P.	RS. A. P.	NS. A. P.	lis. A. F.	RS. A P.	Rs. A. P.	
Salcutta	-	600	600	880	900	600	Rs. A. P.	Rs. a. r.
herla Hat	***		-					5 4 0,
Burdwan		800	800	800	11 8 0	640	5 0 0	
idha	***		*****		*****			600
aniganj		pr					*****	
lidnapore		780	7 8 0		10-0 0	780	5 12 0	4 6 0
itta-gong		100			10 11 0 0			
audpar	***			A				
sces		5 8 0	580	10 0 0		-		
агнувикниј				10 0 0				<b>7177</b> (200)
ymensingh	-				Share .	-		
aduripur	4	Acres	******			*****		
bus			-	,		***** ** ***		
rajganj								
ugpur	***			all many		*****		***
				8 14 Q	900	680	780	700

					GRAM.			
- Marts.		Present return.	Next preceding return.	Corresponding return of 1920.	Corresponding return of 1919.	Corresponding return of 1918.	Corresponding return of 1917.	Corresponding return of 1916.
		44	45	46	47	48	49	50
		Rs. a. P.	Die A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Re. A. P.	Rs. A. P.
Calcutta	***	500	500	800	7 0 0	400	3 4 0	380
Obetla Håt	***		***					
Burdwan		600	5 8 0	5 8 0	780	3 10 0	3 6 0	400
Calna				ethget		*****		
Raniganj	***			*		*****		
didnapore	***	7 0 0	7 0 0	6 4 0	7 10 0 to 8 0 0	4 2 0 to 4 6 0	3 14 0	4 4 0
hittagong	***	7 8 0	900	6 4 0	7 8 0	4 8 0	400	4 4 (
Shandpur	***				~	449 749	*****	*****
Dacca	•••	900	900	7 0 0				
Narayanganj	***		1			*****		
Lymensingh								
Madaripur						*****		
abus	244							
irajganj			-	*****		77	The second	
laogpur +	***	-		9 0 0	900	5 4 0	700	7 0
							Section of the second	

				ARHAR DAL	100		
Marts,	Present return.	Next preceding ceturn.	Corresponding return of 1920.	Corresponding return of 1919.	Corresponding return of 1918.	Corresponding return of 1917.	Corresponding return of 1916.
	51	52	/ 53	54	35	56	74
J	Ba. A. P.	Rs. A. P.	Bs. A. P.	Bs. A. P.	Rs. A. P.	Rs. A. P.	Re. A. F.
Calcutta	800	800	980	11 0 0	5 8 0	400	500
Chetia Hat					*****		
Bordwan	800	800	900	12 0 0	5 9 0	480	- 5 8 0
Kalus						*****	*****
Kaniganj	/			0	******		
Midnapore	to 10 8 0	9 8 0 to 10 8 0 10 8 0	10 12 0 to 10 8 0 10 0 0	12 8 0	to 7 8 0	to 6 8 0	6 4 0 6 8 0 7 4 0
Ohandpur			******				
Daces	940	9 4 0	10 0 0	11 8 0	. 600	5 8 0	680
Barayanganj			*****	*****			***
Mymensiegh			455.00		*****	mh	*****
Madaripur			****		-7	*****	
Pabus	11 0 0	11 0 0	12 0 0	10 0 0	400	600	7 4 0
Sirajganj		-					
Rangpur	900	900	8 14 0	(a)	600	7 8 0	7 0 0

Chetia Hat Bardwan  Kaina Raniganj Midnapore Chittagong Chaudpur Dacca Narayanganj Mymeosingh Madaripur Pabna		-	LINSEED.			MUSTARD.			GUR.		COTTON (UNGINEED).					
Marts.		Present return.	Next preceding return.	Correspond- ing return of last year.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Correspond- ing return of last year.	Present return.	Next preceding	Correspond ing return			
		58	59	60	61	62	- 63	64	65	68	67	restion.	of last year			
Oaloutta	-	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.				
		10 8 0	10 8 0	11 0 0					10 0 0	10 0 0	26 0 0	26 0 0	25 0 0			
Kalma						880	5 4 0 to 11 0 0	900	800	8 8 0 to10 12 0	22 0 0	22 0 0	32 0 0			
		900	7 8 0	10 0 0	10 4 0	10 4 0	11 0 0		·····				-			
hittagong		12 0 0	12 0 0	10 0 0	8 4 0	9 0 0	9 8 0	11 0 0 to 12 0 0	11 0 0 to12 0 0		32 0 0	32 0 0	40 0			
		980	10 8 0	12 0 0	880	8 8 0	12 8 0			10 8 0	7 8 0	7 8 0	15 0			
	-				7-		12 8 0	13 0 0	12 8 0	16 0 0						
adaripur	-									-	-	-	-			
	-	8 4 0	8 4 0	980	8 4 0	880	10 8 0	8 0 0	800	8 12 0	3		-			
angpur			*****		7 12 0	7 12 0	9 12 0	800	8 7 0	800						

		Jurn.			GHEE.	Tunn and	S and Committee	HIDES (COW).	
Marta	Present return.	Next preceding telurn.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year,	Present geturn.	Next preceding return.	Corresponding return of last year.
	70	71	. 79	73	74	75	76	77	78
alcuita	(1) 12 8 0 (2) 11 8 0 (3) 7 12 0	(i) 12 0 0 (2) 11 0 0 (3) 6 15 0	Re. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P. 95 0 0	Its. A. F.	Ra. A. P . Fer 100 pieces. 500 0 0	III. A. P.
ordwan	(a)	(a)	(a)	73 0 0	72 0 0				
alna	-					to 88 0 0	(a)	(a)	(a)
anigacj			-						
Hêxpore	400	400	500	75 0 0 to 80 0 0	75 0 0 to 80 0 0	95 0 0 to 100 0 0	125 0 0	ned places per l	225 0 0
iltagong	400	3 4 0			90 0 0 to 100 0 0	100 0 0	100 0 0	eaned pieces per	200 0 0
60°4 mm	to 10 12 0	1010 0 0	to 9 8 0	84 0 0	82 0 0	92 0 0			
monsingh	5 12 0 10 7 13 0 3 0 0	5 0 0 to 8 8 0	5 0 0 to 7 8 0					424	-
Maripur	4 0 0	107 8 0 4 0 0	to 10 0 0	*****			******		******
hos	to 8 0 0	10 8 8 0	to 10 0 0	80 0 0	80 0 0	103 0 0	*****		
ajenaj	4 0 0 to 5 8 0 (6) 7 0 0	5 0 0 to 6 8 0	to 6 0 0				Per piece,	Per piece.	Per piece.

<sup>(</sup>a) Not available.
(b) New crop,

			Inon.			SALT.		12.00	KEROSINE OIL.	
Marts.		Present return.	Next preceding return	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year,
		79	- 80	81	82	83	84	85	86	87
			Rs. A. P.	Rs. A. F.	RS. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.
alcutta		RB. A. P.	10 0 0	10 0 0	360	360	860	4 0 0(d)	4 0 0(d)	3 15 00
						- Francisco	*****			*****
		12 8 0	13 0 0	13 0 0 to 17 0 0	3 3 0	3 1 0	360	4 4 9(3)	4 4 6(6)	3 12 0
aloa		****		*****						M****
aniganj									*****	and the second
idnapore		2 0 0 to 10 0 0	to 10 0 0	3 0 0 to 13 0 0	360	3 6 0	3 10 0	4 4 6(a)	4 4 6(d)	4 0 00
nittagong .		13 0 0	13 0 0	14 0 0	290	280	300	3 6 0(4)	3 6 0(0)	3 2 0
andpur		Lines			••••			*****		
agea			*****		3 12 0	380	3 12 0	4 5 6(4)	4 8 0(4	4 1 6
arayanganj .	+ 4	***				*****			*****	
ymensingh -								*****	Sarras (S)	
adaripur -			***			*****			*****	
abua	-	13 0 0 to 15 0 0	13 0 0 to 15 0 0	22 0 0 to 25 0 0	380	380	3 12 0	4 7 0(d)	4 7 O(d	4 3 6
		*****				-				
angour		15 0 0	17 8 0	21 8 0	500	480	380	4 9 0(d)	4 9 0 d	4 3 6

| (b) Rising Sun. | (c) Mosque mark.

			MUSTARD OIL.			FIREWOOD.			COAL (BENGAL).	
Marte.		Present return.	Next-preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year,	Present return.	Next preceding return.	Corresponding return of last year,
		98	40 °	90	91	92	93	94	90	96
		Rs. A. P.	HB. A. P.	B8. A. P.	RS. A. P.	its. A. P.	RS. A. P.	Rs. A. P.	Rs. a. P.	Rs. A. P
alcutta		25 0 0	25 0 0	30 0 0	0 14 0	0 14 0	0 10 0			
betis Håt		-						100	1 0 0	0 12 (
ordwan -	•••	19 0 0	23 0 0	25 12 0	080	0 8 0	080	0 14 0	0 14 0	0 12 0
alpa						*****		1 6.0	160	0 9 (
anigan)	-					*	*****	060	0 6 0	0 2 1
Idnapore :	-	26 0 0 to 27 0 0	26 0 0 to 27 0 0	28 0 0 to 30 0 0	070	070	070			
hittagong		26 0 0	25 0 0	27 0 0				*****		
nagdpur										
secs	***	28 8 0	28 0 0	28 8 0		*****		*****		
ernýmognoj	-			*****		*****		ulus.		
ymensingh	-		*****		Acres	******				-
adaripor				-	*****	*****		-		-
abus		25 0 0	25 0 0	30 0 0		poster				
rajganj			20000		*****		******		*****	*****
angpur	***	24 8 0	23 0 0	27 10 0			****	*****	*****	

J. C. Roy, for Director of Agriculture, Bengal.

# Prices-current (retail) of tood-grains, salt, etc., in the districts of Bengal for the first-half of July 1921.

								QUANTI	TY PER	RUPE	E IN SI	ERS OF	EIGHTY	TOLAS.				
					Avera	ALC: COMPANY	ON RICE.			KAL	Al DAL	Phaseolus	ARHAR CADJA	(ĎAL) OE N PRA (C	a THUR,		SALT.	7
		DISTRICTS AND MARTS.					1	Cheapeet			1			indteus).			SAIII.	
NO.				return.	preceding return.	ding return	retura.	eceding return	ding return	return.	ding return.	ing return	į	ding return.	g retorn	ę	ng return.	g return
DIVISION	Number.			Present	Next pre	Obrresponding of last year.	Present o	Next proc	Corresponding of last year.	Present re	Next preceding	Corresponding of last year.	Present retur	Next preced	Corresponding of last year,	Present retur	Next preceding	Corresponding of last year,
		24-PARGANAS.		8. 09.	8. сн	. S. ся	. 8. cm.	8. CH.	8. cm.	S, CH	8. CE		1		1	1	1	0 -
1	1			4 9	4 9	4 4	6.0	6 0	5 0	5 0			8. CH.	8. CH.		8. CH.		S. CH
H	3	Magra Hát Calentta-Bellaghata		5 3	5 2	4 14	5 8	5 4	5 0	(a)	(a)	(a)	4 4	4 15	4 0	11 0	11 0	9
				4 14	4 14	41	7 6	7 6	6 6	6 2	6 2	4 7	4 11	4 11	4 0	10 0	10 0	10 0
1	4	Goari		5 14														
1	5	Ranaghat		6 0	6 0	5 0	6 15	6 15	5 0	4 8	4 8	4 0	5 0	5 0	3 9	13 4	13 4	12 12
		MURSHIDABAD.							7.12	5 4	5 4	4 0	4 8	4 8	4 0	10 8	10 8	10 0
	6	Berhampur		5 4	5.4	4 14		1000		*								
	7	Kandi	96.	6 0	6 0	5 2	6 2	6 2	5 4	5 8	5 8	5 0	5 8	5 4	4 8	14 0	14 0*	13 0
	8	Jangipur		5 4	5 4	5 12	5 12	5 12	6 0	5 0	5.0	6 0	5 0	5 0	5 0	13 0	13 0	10 8
		JESSORE.													4 0	14 8	14 0	14 0
	9	Sadar		7 2	5 12	4 12	7 4	7 12	5 8									
	0	Bangson		5 5	6 5	4 11	6 10	6 6	5 0	4 9	4 0	2 12	4 0	3 4	3 8		12 6*	
		KHULNA.								40				• 0	3 3	11 104	12 12*	11 0
1	1 4	Sadar	1	6 6	6 6	4 12	6 12	7 8	5 0	4 0	4 .	4 8						
1	2 1	Bagerhat		6 12	7 8	4 8	7 0	8 0	5 4	5 0	5 8	5.0	3 12	4 4	3 0	10 8	10 8	9 8
		BURDWAN.													•	10 0	10 0	9 0
4	3 8	Sadar		5 0	5 4	4 12	5 12	5 12	5 4	5 0	5 0	4 12	5 0	5.0	4 8	12 0	12 4	
1	. 3	Kalpa	1.	5 2												7		11 0
	1				5 1	4 8	5 4	5 3	4 12	5 10	5 11	4 6	4 0	4 0	3 8	10 8	10 8	10 8
13	, s	BIRBUUM.																
10	989	tampor Håt		10	6 0	5 12	6 0	5 10	5 8	4 8	4 8	4 8	4 0	4 0	4 0	13 0"	13 0*	13 0
		BANKURA.								4 8	6 0	5 0	4 0	4 8	4 0	10 0	10 0	11 0
17	10 (500	adar		8	5 12										A.S.			
18		Ishunpue	5		4 12	5 Q	5 14	5 0	5 5	5 8	5 8	5 8	4 0	4 0	4 8	11 0	11 0	10 0
	F	MIDNAPORE.		+ 1						5 0	5 0	5 0,	• •	4 8	4 0	11 0	11 8	10 8
11	8	adae	5	6	5 13	5 0	5 11						1					
20	0	outai	5	4	5 8	5 0	5 12	6 0	5 4	5 0	5 0	3 4	3 12	3 12	3 4	9 0	9 0	9 0
		HOOSHLY.										3 0	3 8	3 4	3 0	10 8	10 8	9 0
21	2000	adar	5	0	5 0	4 6	5 6		4 12									
22	A	rambagh	5	11	5 11	5 0	5 14	5 14	5 2	7 6	7 6	4.0	4 0	4 0	4 4		11 4	10 0
		HOWRAH.													-	10 8	10 8	9 0
22			5	0	5 6	4 14	5 14	6 14	5 4	5 0				. 1				
24	UI	lubaria	5	2	5 4	4 8	5 8	5 12	4 12	5 10	5 4	5 0	4.3	4.4	170000			10 8
		RAJSHARI.															13 2	11 8
25	Ra	empor-Boalia	6	0	4 10	4 14	6 12	60	5.0	6 12	6.4		4.4	5.00				
26	40000	Ator	5	7	5 8	4 8	6 3	6 3	4 12	6 0	6 0	4 0	6 0	6 0	4 0	9 19	9 12	9 8
27	Di	najpoy-Rajiway azar Hūt,	5	1	5 11	4 15	5 6	6 0	5 1	4 13	4 13	3 12	4 13	4 13	3 3	9 8		10 0
28	Ja	lpaigari-Sadar	4	8	4 12	4 12	5 8	5 12	5 4	5.8	4 12		4.	5 0	4 0			
200	1	* Karkate		SECTION SE	1			THE REAL PROPERTY.	150 SP 1				NAME OF STREET	200 200 E	145 C 150 C	10 0	- 4	10 0

## Prices-current (retail) of food-grains, salt, etc., in the districts of Bengal for the first-half of July 1921—concld.

		4	1				QUA	ANTIT	Y PER	RUI	PEE	IN S	EERS	OF.	EIG	HTY	TOI	LAS.								
					Соммо	s Rici				KAU	AL D	Alı (l	Phases	itus	ARIL	AR (I	PEA dieus	(Caje	ARUS	4	-	SA	LT.			
		DISTRICTS AND	-	Average.	return		Ohe	apest.	return		1	return.	rotura				return.	1	return	-		Ī	return.	1		
DIVIETORI	Number,	MARTS.	Present retarit.	Next preceding return	Corresponding ret of last year.	Present return.		Next preceding ret	Corresponding rel	Present return.		Next preceding re	- Antonio Ming	of last year.	Demonst vertien.	an and	Next preceding r		Corresponding of last year.		Present teturu.	1	Next preceding	-	Of last year.	
		DARJEELING.	S, CH.	S. CH.	S. cu	. s. c	u. 8	CH.	s. on.	8. 0	n.	s. co	53 HSC		100000	он.	S. CI	R.	8. 01	n. 8	7	93 53	7 C	77	. on	
r	29		4 4	4 8	3 8	5	4	5 4	4 8	3	12	3 1		12 3 B	3	0	488	0		8		Q3 (b)	9 (	•	9 (	0
H	30	1 Striken	4 8	5 0	4 0	4	8	5 0	4 8																	
1		RAN PUR.		5 0	5 0	5	8	5 10	(a)	4	8	4	8	4 0	A	1 8	4	8	4	0	8	0	8		9 -	
		Daner	5 0 6 0			6	1000	6 4	(n)	4	8	4	8	4 0	4	1 8	4	8	4	0	9 1	<b>39</b> 8	9 1	500	9 1	0
	32	Kupusuuse	5 13	5 13	4 4	6	0	6 0	5 7	4	0	4	0	3 15		10		0	3	15						
1		Panna.	+					•						5 0		3 8	3	8	3	0	11	4	11	4"	10	8
	34	Sadar	5 12		A 1000000	6	0	6 0	4 14		12	6	0	6 4		4 B	4	8	4	4	9	0	9	8	8	0
	35	Strajgau!	5 12	5 19	0 1000	1000						(Actor)														
1		MALDA.	5.5	5 12	2 41	2 6	8	6 0	5 (	. 6	0	6	8	6 8		5 0	5	0	4	8		933	14	N2224	13	626
1	36	Sadar Balia-Nawabganj	5 12	30 600000		2 6	6	6 8	5 4	1	0	7	0	7 (	,	5 8	5	0	4	4	13	0	14	0	13	
		DACCA.																8		0	10	0	10	10	10	
	3		5-1	2 5 1	2 4	8 7	8	7 0	5 1	成體	(a)	7	0	4 (a)		4 0 (a)	3985	1)	100	(a)	10		10	760	10	
	3	9 Mirkadim	6	4 6	4 5	0 7	0	7 4	Б																	
		MYMENSINGH.					,	6 0	5	0	4 0	4	0	4	0	4 0	4	. 0	3	14	9	0	9	0	100	1
	3		5	8 5		6 6		7 0	4.1	2	4 0	4	0	4	4	4 0	4	0	3	6	9	0	9	0	10	
										1																
		FARIDPUR.			8 4	., .	5 12	6 12	41	2	5 8	5	8	4	0	3 1		3 8		8	11	0	11	0	8	3
DACCA		2 Sadar	6	8 6					4	4	6 0	6	0	41	12	3 1	2	3 12		3 12	11	6	11	6	9	
	Æ.	Rajbari	51	2 51	12 4	12																				
		BAKARGANJ.				1,	5 10	7 4	4 4	13						31		4 8		3 10	11	0 11	11	1 4	11	0
	li.	ii Barisil	6	3 6	9 4	9 1	(b) 10 0	6 12	(0	0	10 0		8	5						(a)		0 0				8
	U.	is Pirojpur	5	12 6	0 4	5	6 0	6 1	B 4	7	5 1	8 E	8	4	0	(a)		(a)		(4)						
		TIPPERA.												3		4	0	4 1		4 (		8 0		8 8	1	0
	1	46 Comilla	6	2 6	2 4	7	6 12	7 1		12	5	4 1	5 8	4	2	3 1		3 1		2 1	4 1	3 0	1	3 (	,	9
		47 Chandpar	6	6 5	12 4																					
	11	NOAKHALL.	1.		0 4	8	6 8	6	4 4	12	9	0	8 0	6	0	3	3	(4)	,	3	8 8	. (	1	8 (	,	9
DNG.	1	48 Kalitara Håt	6						B 4	14	4	0	4 0	3	4	(0	,	(e)		(n)	1		0	9 (	2 1	10
CHITTAGONG.	1	49 Peni Hat	6	0 6	0 4									1 9									T			
CHIL	1	CHITTAGONG		23		* 1					223			9.			0	3	0	3	4	14	0 1	14	0	12
	1	50 Sadar	6	4 6	4 4	8	6 12	6 1		4	8	8	3 8	5	8	3	8	3	8	3	0	9	8	9	8	8
	1	01 Cox's Bazar	- 6	8 6	8 5	0	(0)					0	3 0	4	0	3	0	2	0	2	0	10	0	9	0	8
	1	57 Chittagong Tracts—Rangam	Hill 5	0 5	0 4	4	5 8	5		12												allal	1			100

J. C. Roy, for Director of Agriculture, Bengal.

Statement showing the daily gauge readings of certain rivers at the stations named below for the week ending Thursday, the 28th July 1921. 79.819 41.809 25.50. 23-489 HEIGHT ABOVE P. W. D. DATUN ON SAME DAT! IN-122.10 174.86 331-38 20.08 11401, 13.36 17.86 102-91 16-91 1919. 78-569 41.509 27.50" 89.191 20-239 333-08 13-61 18-78 11-401 18.03, 91.801 1920. 16-91 COMPARKD WITH PREVIOUS DAT'S HEIGHT. 0.10, Pall. : : [-1 .] : Steady Steady 0.40 0.17 0.30 0.72 Rise. 0.50 0.50 0.31 \*\*\* \*\*\* : Beight above P. W. D. datum. 76-519 960-62 44.909 116.10 164.687 11-769 335-08' 11-501' 22.44 95-83 18.16 : . Value of zero referred to P. W. D. datum. 56-319 4.896 1.509 0.00 135-18' 314.18 1.509 - 0.5997 1.61 -8.62 92.58 - 5.59 1.61 20-20% Reading on gauge. 24.20 116-10' 29-50 43.40 20-90 20.83 30.80 10-26 3-25' 23-75 12.10 : : \* 12 hours .... hours \* :: \* hours 8 hours 9-30 A.M Hour. 8 A.M. E A.M. = A.M. 9 9 1921 \* = = 4 11 22nd July Date. \* # = = -22nd 22nd \*\*\* Bhairab Bazar : : Swarupganj ... : Narayanganj Name of river and place where readings are taken Fenchuganj Dibrugarh Chandpur Goalundo .... Rajmahal Monghyr Serajganj Takerhat Gauhati Edilpur Sabhar ۲... : . \*\*\* \*\*\* Madaripur Bil Route Brahmaputra Dhaleswari Bhagirathi Damodar Meghna Lakhya

" Reading on gange.

Statement showing the daily gauge rendings of certain rivers at the stations named below for the week ending Thursday,

Name of river and place where readings are taken.	where readings are	taken.		Date.		Hour.	±	Reading on guare.	alae of zero	Height above P. W. D.	COMPARED WITH PRIVIOUS DAY'S HEIGHT.	TH PREVIOUS	HEIGHT ABOVE P. W. D. DATUM ON NAME DATE IN-	E P. W. D.	and a
										datuni.	Rise,	Pall.	1920.	1919.	
	Monghyr		23rd July 1921	uly 18	126	6 А.Ж		116-10	,000	116-10"	Steady	dy	120-20	122-30	
Ganges '	Rajmahal	lad	23rd	•		9		20-65'	56-319	76-969	0-45/	•	78-119'	80-089	
	Goalundo	ор	23rd	*	*	8 hours		24-40	4.896	29-296	0.50		27.396	27-696′	
	Gauhati	/ i	23rd		:	8 A.M.	•	29-40'	135-18	164.58	:	0.10	161.78	174-66′	
Brahmaputra	Serajganj	mj	23rd	=	:	12 hours		43.10	1.203.	44.609		0-30	41-509	41-709′	
	Dibrugarh	arh	23rd "			9-30 А.М.		20-10'	314.18	334-28'		.08-0	332-68′	331-68'	
•	(Bhairab Bazar	Bazar	23rd			6 hours	. #	21.00	1.61′	22.61	.0-17		18.11	18-03'	
Meguna	Chandpur	m	23rd	,					1.61				13.44′	13-44′	
	Fenchu	Fenchuganj	23rd	•		7 hours	æ	30-70"				0.10	27-30"	.79.97	
Dhaleswari	Sabhar		23rd			7.A.M			- 8.62′			:	18.78′	20-08	
Bhagirathi	Swarup	Swarupganj	23rd	=		" 9	•	11.82	.1.509,	13.329	1-56	:	20-999	24-209	*
Damodar	Edilpur		23rd "		. 4	" 9		7.58	92.58	.91-001	4-33'	:	108-25	104-25′	
Lakhys	Narayanganj	nganj	23rd			i		23-98	- 2.23	18-39	0-23		16:41′	,80-91	
Madaripur Bil Route Takerhat	nte . Takerh	nt	23rd		•	6 А.М		12-30	- 0.599′	11.701.	. 0-50		11-401,	11-401,	

\* Reading on gauge.

Name of riese and place where a restlings are taken.	or e restlings are taken.		. Date		Hont		Value of zero	Height above P. W. D.	COMPARED WITH PREVIOUS DAY'S HERSHT.	H PREVIOUS	HEIGHT ABOVE P. W. D. DATUM ON SAME DATE IN-	WE P. W. D.	Domarke
						gange		datum.	Rise.	Pall	1920.	1919.	
		Manage 22				100 000							
	Monghyr		Zah July 1921	y 1921	6 A.M.	116.00	.00-0	116-00		0.10	121.10	152-30	
Ganges	Rajmahal	e Gy	24th	. :	9	20.65	26.319	.696-92	Stendy	dy	616-22	80-319	
	Goalundo	62	24th "	=	8 hours	24.50	4.896	29-396	0.10	-	27-296'	. 27-896'	
	(Ganhati		24th 6.	:	8 A.M.	29-20'	135-18′	164.38	i	0.50	161.78'	174.26′	,
Brahmaputra	Serajganj	2	24th		12 hours	42-90,	1-509	44-409′		0.50,	41-569	41-609′	
	( Dibrugarh 24th "	2	4th ,,	-	9-30 А.Ж.	19-70'	314-18	333-88′	:	.0.40	. 332-6.	331-98	
	Bhairab Bazar	<b>BOSES WATER</b>	24th "	•	6 hours	21.08	1.61′	22-69	,80-0		18-11,	18-11,	
Meghna	Chandpur	cù ::	24th "				194			•	13.36	43.61′	
	( Fenchuganj	63	24th "		7 hours	30-65/	1:			0.02	27.10	25.60*	
					4								
Dhaleswari	Sabhar	2	24th "		7 A.M.		- 8.62,		3	******	18.88′	20.18	
Bhagirathi	Swarupganj	G/S	24th "	=	" ′9	13-16'	1.509	14-669'	1-34		21-109	25-269	,,
Damodar	Edilpur	· · ·	24th		9	7.83	92-58	100-41'	0.95	1	105-50'	103-16′	
Lakhya	Narayanganj 24th	::	4th "			24.33	5.59'	18-74'	0-35		17-37'	16-22,	*
Madaripur Bil Route Takerhat			24th		6 л.м.	12:50	- 0.599	11.901,	0.30	:	11-601	11.401	
The state of the s	で と の の の の の の の の の の の の の の の の の の	the same	A STATE OF THE PARTY OF THE PAR	And designation of			一切 はついている 様の はのにない	の方の日本なるのはいかのから	はいないないというないのではないから	ないのかのかけないないはんかのかないから	THE PERSON NAMED AND POST OF THE PERSON NAMED IN	CHARLES AND	

Statement showing the daily gauge readings of certain rivers at the stations named below for the week ending Thursday,

Name of other stall place where readings are taken.	lace where a	endings are taken.			Date.		-	Hour.	Reading on	Value of zero	ro Height o above P. W. D.		DAT'A HRIGHT.	TOHE.	DATUM ON SAME DATE IN	REDATE DE	Botharks
									KAUKE.	P. W. D. dat			Rise.	Fall.	1990.	1919.	
·			Accordance to the second	OKIL	Tel- 1001	1001			115.00	00:00	115,000			0.10	101.701	100 001	
		Mongaye		2010	o mis	1001	0	А.М.	06.611			5	:	010	121 10	122.20	
Ganges		Rajmahal		25th	=	=	9		20.50	26-319	.63 26-819	,61		0.15	78-719	80.269	
		Goalundo		25th			20	hours	24.70	4-896	16, 29:596'	,96	0.50		27-136'	,966.22	
		Gauhati	1	25th		•	œ	A.M.	28.90	135-18	164.08	è	:	0.30	161-28′	174-16′	
Brahmaputra		Serajganj	i	25th	:		12	hours	42-80	1.509	9 44.309	760	:	0.10	41.609	41.609	
		Dibrugarh 25th	1.	25th		•	10	ν.ж.	19-30	314-18	y 333-48'	že.		0.40,	- 332-08′	331-18'	
Control of the second															0.00		
		Bhairab Bazar	azar	25th	:	=	9	hours	21.17	19-1	22.18		0.03		1811,	18·19′	
Meghna	Y.	Chandpur		25th					1	1.61′		7			13.36'	13.86	
		Fenchuganj		25th		:	7	hours	30-60					,0-02,	27.10*	25-80**	
											_						
Dhaleswari		Sabhar	•	,25th	=	:	7	A.M.	:	-8.62				:	.86-81	20.58	
Bhagirathi		Swarupganj	E SECTION OF	25th.		:	9	100	13-78	8. 1-509	99, 15-289,	.68	,0.62		20.619	25-819	
Damodar		Edilpur		25th	•		9	٠.	6.58	8: 92-58'	8, 99-16,	.9		1.25	105-16′	102-00	
Lakhya		Narayanganj		25th	=				24-50'	, - 5-59	9 18-91	1,	0-17'	-1	16.417	16.43	
Madaripur Bil Route Takerbat	Route	Takerhat	<del>oleopolisiist</del>	25th	•		9	A.M.	. 12-70'	r - 0.599'	99' 12:101'	01,	0.50	•	11.701,	11.451	*

Remarks, Statement showing the daily gauge readings of certain rivers at the stations named below for the week ending Thursday, 80-169 HEIGHT AROYR P. W. D. DATUM ON SAME DATE IN-28-096 41-509 26-079 174-06 \$5.80.s 331.28 38.36 14-11' 16-001 .89-91 41.609, 27.10" 160.88 331-28 17.94 13.11 19.08 16:30 1920. 80-201 COMPARED WITH PREVIOUS DAY'S BRIGHT. 1.91 Fall. 0.50 Rise. 44-209 967-98 115-70' 15-409 332-887 22.86 12-401 19-49' Value of zero referred to W. D. datum. 4.896 56-319 the 28th July 1921. 1.509 1.509, 135-18' 314.18 1.61 1.61 -0.599 92.58 -2.29 Residing on gange. 28.70 42.70 18-70' 21.25 • 8 hours ... : 12 hours ... 6 hours ... 7 hours ... : :: 10 A. M. 8 A. M. Hour. 7 A. M. \*\*\* . July 1921 11 11 Date. 26th ... 26th ... 26сь Bhairab Bazar ... Name of river and place where readings are taken. Narayanganj Swarupganj [Fenchugan] Edilpar . Dibrugarh Chandpur Sabhar Monghyr Goalundo Rajmahal Takerhat ... | Serajganj Gauhati Madaripur Bil Route Brahmaputra Dhaleswari Bhagirathi Damodar Meghna Lakhya

Reading on gauge,

Statement showing the daily gauge readings of certain rivers at the stations named below for the week ending Thursday,

						Value of zero	Hoight D. W. D.	COMPARED WITH PREVIOUS DAT'S REIGHT.	ER PREVIOUS RIGHT.	DATUM ON SAME DATE IN	AE DATE UN-	Remarks.
Name of Tiver and pla	Name of tiver and place where readings are maken.			· imom	, ganga.	P. W. D. datum.	datum.	Rise.	Paff.	1920.	1919.	
	f Monghyr	.c. 27th July 1921	y 1921	6 A.M	115.70′	,00-0	115:70'	Steady	dy	121-70'	122-10	*
Ganges		27th "	•	9	20.20	56-319	76-519"		0.30	79-219'	79-869	
		27th		8 hours	25-80'	4.896	30-696	,06-0	•	27-196	27.1967	
	Gauhati	27th "	•	8 A.M	28-10	135-18′	163-28′	:	,09-0	160-68′	173-36	
Brahmaputra		27th		12 hours	42.10	1-509	44.309	Steady	udy	41-609,	41.108	
		27th "		10 м.м	18-30	311-18	332-48	•	0.40	331-58′	330-68%	
	(Bhairab Bazar	8 27th "	•	6 hours	21-25'	.191	22-867	Steady	ady	17-94′	18.69	
Weohna	Shandpur		•		•	1.61′		•	ı	13-19'	14.11	al.
	Fenchaganj	27th	:	7 hours	30-30	1	•	1	:	27-00*	25-70*	
Dhallamani	Sahhar	27th		7 A.M	-	-8.62′	:		•	18-98/	20-48'	
The second	Sucarmond	27th		9	13-79'	,1-203,	15.299		0.117	20-459	26-039	
Bhagirathi	Edilmer	THE REAL PROPERTY.			3.92	92-58'	96.50	:	0.75	105-33	103-58′	
Land	Naravaneani	WEAL PROFESSIONS	•		25.33	- 5.59'	19-74'	0.25	i	16.28	16.72'	
Lakhya		27th "	•	6 A.M	13:30	-0.233,	12.701	0.30	. 1	11-801′	111-701	

Statement showing the dally gauge readings of certain rivers at the stations named below for the week ending Thursday,

41-109 HEIGHT ABOVE P. W. D. DATUM OS SAME DATE IN-660.98 14.11' 79-019 27-296 121-40 41.509 159-98 21-969 331-48/ 18-03, 15.86 105-33 1920. COMPARED WITH PREVIOUS DAY'S REIGHT. 0.40 0.20 0.10, .80-0 0-50, 0.60 : : \*\*\* \* 76-719' Height shove 30-196, 44.109 16.059 13-301' 116.30 162-88 22-78 19.49 4.896 56.319 1.203, the 28th July 1921, 1-509 0.00 -8.624 1.61 135-18' 314-18 19-1 -0.59920-40 25.30 27-70 42.60 21-17 8 hours ... : 12 hours ... : 6 hours 7 hours ... 28th July 1921 ... 28th 28th 28th 28th 28th 28th 28th Fenchaganj ... 28th 28th 28th Swarupganj ... | 28th 28th Bhairab Bazar : : ... Narayanganj Dibrugarh Goalundo ... \ Chamdpur Rajmahal Serajganj Madaripur Bil Route Takerhat Gauhati Edilpur ... . Sabhar \*\*\* Name of river and place 91 Brahmaputra Meghna Dhaleswari Bhagirathi Damodar Lakhya

Bengling on grange.

### List of prices of articles of food at Calcutta during the week ending Saturday, the 30th July 1821.

Names of articles.	-		LE PRICE PER	RETAIL PRICE	PER SEER.
		From-	To-	From-	То-
			12-1		
		Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A.
Rice—			1 to 1	15625	
Balam, coarse		7 5 0	7 10 0	0 3 3	0 3
" medium		7 12 0	8 0 0	0 3 9	0 4
Patnai, coarse		7 12 0		0 3 3	0 3
		8 2 0		0 3 9	0 4
Magna assume		8 0 0	1248	0 3 9	$\tilde{0}$ $\tilde{4}$
modium	0.165	8 8 0		0 3 9	0 4
Dudhleding		8 4 0		0 3 6	
Pangoon Roiled			The American School	0 3 0	*****
Kaila				0 2 9	*****
		•••••	11111		*****
heat, Dudhia .	656			19 204 20	
		•••••	******	The state of the s	*****
		*****	*****	*****	
		****	*****		
ram, Patnai (whole)		*****	*****	0 3 0	
		*****		0 3 6	0 4
ung " (Hari)		*****	*****	0 6 0	0 8
( Friehma)		*****	*****	0 6 0	
rhar				0 3 6	0 4
come (anlis)				0 2 9	0 3
THE RESERVE OF THE PARTY OF THE	-			0 4 0	
ala:				0 3 0	The Page
1. Comment the string of the later of the la		The second of the second		0 1 6	
man (Duomo Torra)				0 7 0	0 7
ar Pholi	386		*****	0 6 0	V
" Bhursut	*		120000000000000000000000000000000000000	0 6 0	*****
711.		8 0 0	12 0 0		*****
ustard Oil		0 0 0	12 0 0		
		*****	*****	0 11 0	0 13
	*			0 4 6	0.5
tta	· 10	*****	*****	0 3 0	0 4
iji	-		*****	0 5 0	******
hee (Bhadwa, Matki, etc.) .		*****	******		
" Patiram, Kuurja, Rut	0,	*****		\$ 2 0 0	9 4
Etwa (better kind), etc.	11	The second		200	2 4
. (Lalli, Etwa, Sagar, etc.)	6.4				
aize	1		· · · · · ·		
otatoes				0 2 0	0.4
ital				0 2 0	0 3
rinial	6620 k			$\begin{array}{cccc} 0 & 2 & 0 \\ 0 & 2 & 6 \\ 0 & 2 & 0 \end{array}$	0 3
nion			<b>第一个范围</b> 员。	0 2 0	0 0
sh, Rahu		32 0 0	35 0 0	$\begin{array}{ccccc} 0 & 2 & 0 \\ 0 & 2 & 6 \\ 0 & 2 & 0 \\ 0 & 1 & 0 \end{array}$	0 3
ntton (2nd alace)		32 0 0	35 0 -0		***
	#1	*****	*****	1 4 0	*****
eef (2nd and 3rd classes)	**	*****	*****	0 4 0	0 8

N.B .- This is an abstract of prices of the following markets :-

Wholesale.—Chetla Håt, Ramkrishnapur Håt, Sealdah Fish and Milk Markets, Posta Bazar.

Retail.—Sir Stuart Hogg Market, Orphanganj Market, Sova Bazar, Nutun Bazar, Raja Babu's Bazar, Kareya Bazar, Taltola Bazar, Mullick Bazar and Jagu Babu's Bazar.

J. N. MITRA,

for Commissioner, Presidency Division.

## GOVERNMENT OF BENGAL, IRRIGATION DEPARTMENT.

Approximate return of traffic on the Circular and Eastern Canals for the week ending Saturday, the 23rd July 1921, as compared with the corresponding week of the previous year.

Nature of cargo.		WEEK	ENDING SATUR 23RD JULY 12:	DAY, THE	WERE A	INDING SATURE	AY. THE
		Number of boats.	Weight of cargo.	Tollage.	Number of boats.	Weight of cargo.	Tollage.
2			Mds.	Rs,		Mds.	Re
tice and paddy ute irewood ther articles	==	358 73 130 884	54,486 43,414° 54,500 227,411	957 395 808 2,570	120 52 82 564	13,260 27,997† 42,575 181,199	186 289 638 1,878
Total		1,445	379,811	4,730	818	264,951	SECTION OF THE PARTY OF THE PAR
mpty boats and rafts		618	1	2,250	363		1,292
GRAND TOTAL		2,063	379,811	6,980	1,181	264,951	4,280

Weight by canal measurement ... 45,7124
Ditto ditto ... 31,3874

for Secretary to the Government of Bengal.

The 29th July 1921.

Statement showing the gauge readings at Dacca Water-we on the River Buriganga for the week ending the 23rd J

Date.	At 7 A.M.	AT RIGHES	T WATER.	AT LOWEST	WATER.		
_		Time.	Readings.	Time.	Readings	AT 5 P.M.	REMARES.
1921.	The second	Maria San	A mare	The state of the state of the			
17th July	65.3	E glanded	Corto "Lock T	land the same		6514	A The second state of
18th "	65.4	•••				65-5	
19th "	65.6	•••			1	65.65	
20th "	65.7		1 ]			65-75	
lst ,	65-9		1	***	1	66-25	
llnd "	66-4	•••	1 1				
3rd "	≈ 66·8				1	66.85	

Notable high and low water-levels of previous years.

				- 1000	us of	previous year
27th August	1001				High.	
5th September	1906	***	***		70-5	1 400
10th August	1910			***	67.86	I San
lat	1911		***	***	69.86	
18th	1912			***	68-46	1 192 15 19 19 19 19 19 19 19 19 19 19 19 19 19
Stet "	1915	**	100 MM	***	67.16	Taken at high tide.
18th "	1916			P	69.7	-maen as mign tide.
12th "	1917		***		68:1	
Blat "	1918	MARK TO SOUTH			69-19	A STATE OF THE STA
The state of the s	1919	***		***	66'8	Test made and the
					Low.	
23rd February	1907	Aba .			51-061	
12th March	1908			-	51 06	STATE OF THE STATE OF
6th	1912 1914		Marie State	***	51-06	
22nd February	1915	***	***	***	50-60	
1018	1916			594	50-30 )	Taken at low tide.
and March	1917		100 mm	***	50 60	
21st February	1918				51.40	
26th "	1919		***	MAK.	50:4	
-Zero of the gauge	e at Dac	To Water	SERVICE SERVICE	74X		

N.B.-Zero of the gauge at Dacca Water-works = - 4851 with reference to P. W. D. datum.

DACCA, The 27th July 1921.

ILLEGIBLE, for Executive Engineer, Dacca Division.

### Statement of weekly gauge readings on the Rivers Ganges and Brahmanutra at Goalundo for the week ending the 23rd July 1921.

Mor	ith and da	ta.	Hour.	Height of sarfa above or belo zero of gauge	W	ight of surface above mean sea-level.	Height of surface above mean sea- level on same date last year.	Remarks.
	1921.							The second secon
17th	July		7 A.M.	22.8		22.8	21.6	Zero is placed at mean sea-level.
MONOTON STATE	July			23.0		230	21.8	
18th	22		S. S. Daniel	23.2	100 000	23.2	22.0	The beach mark for the gauge is
19th	11		1 "			(COS) (Sec. 100) (Sec. 100) (Sec. 100) (Sec. 100)	22.3	on a pucca pillar between the
20th	11	-	7 "	23.5	28 C.	23.5	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	passenger ghat and Chandpur
21st			7 "	-53.9	900 BBB	23.9	22.4	
22nd			7 ,,	24.2		24.2	22.6	ghat.
23rd	"		7 .,	24.4		24.4	22.5	Its reduced level is 26.84.
	The pr	evious Ditto	year		ghest west	water-level		th August 1920.
		Gange		hmaputra Hi	ghest		25.75 on 28	th August 1906.
	Record	a and (	age flood in Sanges)	Brahma-	Ditto	25-06	25.74 on 20	th and 21st August 1893.
	and	Ganges (H.I		hmaputra	Ditto		to Ard S	th to 17th and 31st August and on 1s September 1889.
			nly)		Ditto	,,		lst July 1900.
	Do.				west	21		February 1914.
	Do.		***		litto	"		th March 1908.
	Do		-	<b>网络</b> 为高级5公约5	litto	"	March	
	Do.				litto	H. State		h to 11th March 1885.
	Do	STEEL STEEL STEEL	18 C. 19 1 Tal 18 C.		hitto		3 16 on 168	th, 17th and 29th to 31st March 1901.

N.B .- The gauge-readings commenced from 3rd October 1909.

Z. Hossaine,

RAJBARI,

The 24th July 1921. for Subdivisional Officer, P. W. D., Faridpur.

### Statement of weekly gauge readings on the River Ganges at Rampur-Boalia for the week ending the 23rd July 1921.

	Date.	Hour.	Height of surface above or below zero misus sign for those below zero.	Height of surface above mean sea level according to P. W. D. datum.	Height of surface above mean sea level on the same date inst year according to P. W. D. datum.	Remarks.
17th 18th 19th 20th 21st 22nd 23rd	1921. July	8 A.M. 8 " 8 " 8 " 8 " 8 "	Zero of gauge is at meau sea-level.	51°00 -51°60 -52°20 -52°80 -53°20 -53°85 -54°50	54·20 54·70 55·50 55·90 56·15 56·10 55·80	P. W. D. datum 6.25 feet above Kidderpore old dock sill. B. M. on College step, 44.93.
	The previous Ditto Record Do. Do. Do. Do. Do. Do. Do. Do. Do.		Highest water-level Log t " Highest p Ditto n	34-29 on 28t 69-25 on 26t 69-08 on 9t 68-30 on 25t 68-21 on 26t 57-68 on 25t 38-13 on 14t 39-02 on 21t 39-28 on 6th	Old value, th August 1920 th April 1920 th August 1879 a September 1885 th August 1996 th August 1990 th April 1884 th and 15th April 18 at and 22nd April 18 and 7th May 1808	197 34·21 34·47

BOALIA. The 23rd July 1921.

S. C. BHATTACHARJI, for Executive Engineer, Rajshahi Division.



# The Calcutta Gazette

WEDNESDAY, AUGUST 10, 1921.

### SUPPLEMENT.

#### OFFICIAL PAPERS.

[Non-Subscribers to the GAZETTE may receive the SUPPLEMENT separately on payment of five rupees per annum if delivered in Calcutta, or seven rupees and eight annas if sent by post.]

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Service for Women	on the 3rd August 1921 1663—1666  Statement showing the daily gauge readings on certain rivers for the week ending 4th Angust 1921 1667—1673  Approximate return of traffic on the Circular and Eastern Canals for the week ending Saturday, the 36th July 1921 1674  Statement of weekly gauge readings on the rivers in Bengal 1674—1675

OF THE MEMBERS OF THE BENGAL LEGISLATIVE COUNCIL.

### GOVERNMENT OF BENGAL.

FINANCE DEPARTMENT.

Finance.

CALCUTTA, THE 16TH JULY 1921.

#### RESOLUTION-No. 11015F.

In supersession of all previous orders on the subject, the Governor in Council, with the approval of the Government of India, is pleased to prescribe the following rules regulating the travelling allowances and residential allowances of the members of the Bengal Legislative Council, who are

required to leave their official headquarters or usual places of residence for the purpose of attending meetings of the Council or transacting business connected with their duties as members of the Council:—

#### Rules.

1. No member may draw either travelling allowance or residential allowance unless he has to leave his official headquarters or usual place of residence for the purpose of attending meetings of Council or transacting business connected with his duties as a member of Council.

Note.—Travelling allowance to a member will be paid from his usual place of residence, if within the province, or from the headquarters of his constituency, if his usual place of residence is outside the province.

2. The expression "Session" means the whole period of a legislative season, from the time when the Council is assembled to the time when it is prorogued.

3. A member of Council is entitled to allowances under these rules for attending either a meeting of the Council or a meeting of a committee of which he is a member.

4. Travelling allowance and residential allowance are admissible if a member is summoned to attend—

(a) a meeting of the Council or of a committee, during the session, or

(b) a meeting of a committee, out of session.

5. If a member attends the first meeting of a session of the Council and stays throughout the session, as defined in rule 2, he may draw the residential allowance for the whole session:

Provided that such member has attended all meetings of the Council during such session, or in the case of absence from any meeting, has explained such absence to the satisfaction of the President.

6. No member may draw travelling allowance and residential allowance

for the same day.

7. If a member attends a particular meeting of the Council or of a committee, arriving and leaving on the day of the meeting, he may draw

travelling allowance, but not residential allowance.

8. If a member does not arrive or leave on the day of the meeting, he will be considered to arrive on the day before the meeting and to leave the day after the meeting, even if, as a matter of fact, he arrives some days before or leaves some days after. He will, therefore, be entitled to travelling allowance for the day before and the day after the meeting, and to residential allowance for the day of the meeting only, and not for any other days during which he may reside in the place where the Council or committee is sitting before or after the meeting:

Provided that in the case of adjournments, which do not extend to more than a seven days' interval, a mufassal member may elect to stay in the place where the Council or committee is sitting for the intervening period and may, for that period, draw residential allowance instead of travelling allowance

to his headquarters and back.

9. Residential allowance may not be drawn for any day after-

(a) the close of the session, or

(b) the completion of the business for which a member is summoned out of session.

OBDER.—Ordered that the above resolution be communicated to the several departments of this Government, including the Legislative Department, and to the Accountant-General, Bengal.

ORDERED also that the resolution be published in the Calcutta Gazette.

By order of the Governor in Council,

A. MARR.

Secretary to the Government of Bengal.

### REORGANISATION OF THE BENGAL EDUCATIONAL SERVICE FOR WOMEN.

### GOVERNMENT OF BENGAL

#### EDUCATION DEPARTMENT.

Education.

### CALCUTTA, THE 1ST AUGUST 1921.

### RESOLUTION-No. 1625Edn.

The Secretary of State for India has authorized the Government of Bengal to settle the grading of the Bengal Educational Service for women subject to a minimum pay of Rs. 200 and a maximum pay of Rs. 500 a month. The Government of Bengal (Ministry of Education) have accordingly approved of the following scale of pay of the service, with retrospective effect from the 1st December 1919:—

Year o	of ser	vice.				Scale of pay per measem.
lat .		6-1:				Rs.
2nd		(on probation)				200
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7th	12		-			275
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COUL	**	and over	***	2. 200 at 2. *** (2 3. )	•••	500

ORDER.—Ordered that this resolution be published in the Calcutta Gazette for general information.

Ordered also that a copy be forwarded to the Director of Public Instruction, Bengal, for information and for communication to the officers concerned.

By order of the Government of Bengal (Ministry of Education);

L. S. S. O'MALLEY,

Secretary to the Government of Bengal.

### QUESTION OF ESTABLISHING A NAUTICAL SCHOOL IN CALCUTTA.

#### GOVERNMENT OF BENGAL.

MARINE DEPARTMENT.

RESOLUTION-No. 2772Marine.

CALCUTTA, THE 8TH AUGUST 1921.

READ-

The report of the Committee appointed to consider the question of a nautical school in Calcutta.

A COMMITTEE was appointed in the Bengal Government resolution No. 478Marine, dated the 3rd February 1920, to consider the question of establishing a nautical institute in Calcutta for the training of Indian seamen in the elements of the theory of navigation and for the training of Indians in the art of navigation on a scientific basis. The committee submitted their report to Government in April 1920. Government have since been making further enquiries into the matter, and the report of the committee together with the conclusions of the Governor in Council are now published for general information.

2. The committee recommend that a nautical school should not be started in Bengal at present on account of there not being sufficient ships available which would carry Indian apprentices. They suggest that either Government or the mercantile community of Bengal should obtain one or two vessels of about 1,000 tons burden to be engaged in mercantile trade and constructed to carry from 15 to 20 apprentices for experimental purposes. One member of the committee, Mr. P. N. Guha, while agreeing with these two recommendations, has submitted a separate note in which he urges that the question should not be shelved, though he admits that it will not be possible for Government to do much in the direction of opening the career of seamen for the younger generation of Bengal unless and until there is a sufficient number of ships owned and run by Indians on which Indian apprentices can

obtain employment.

3. In view of the brevity of the report, Government thought it desirable to institute further enquiries into the possibility of securing admission for Indian apprentices on sea-going vessels. The enquiries show that there is little prospect of boys who pass through a nautical school obtaining employment at sea subsequently, and the mere establishment of a nautical school would not remove this difficulty. There appears to be some impression that a course of training in a nautical school is necessary in order to obtain a mate's certificate, but this is not the case. The qualifications prescribed by the rules are four years' service at sea, or, as an alternative, two years' service in a training ship and three years' service at sea. A course in a nautical school is therefore not a necessary qualification for a mate's certificate, and no amount of theoretical training in a school will make a competent seaman: the essential part of the training for a career on the sea is the period of apprenticeship on board a sea-going vessel. To this end the committee have suggested that either Government or the mercantile community of Bengal should charter one or two vessels for trade and training purposes. Government are not prepared to adopt this suggestion, which would involve considerable expenditure and would not solve the crucial difficulty of finding employment for trained men. Mr. Guha's conclusion as to the ultimate remedy is undoubtedly correct. The question cannot be solved by Government alone. Until shipowners are prepared to take Indian youths as apprentices on their ships with a view to enabling them to qualify for mate's and master's certificates and to employ them as ships' officers

after they have qualified, the provision of nautical schools and theoretical training can be of no avail. In the present state of the provincial finances the Governor in Council is not prepared to embark on an expensive scheme of doubtful utility, but it is understood that certain Indian firms have the question of apprenticeship under consideration, and if their schemes mature, His Excellency in Council will be prepared to consider the matter further.

4. It is apparently not generally known that there is in this province a system of examination under section 10 of the Indian Merchant Shipping Act, 1859, for the grant of certificates of competency as masters and mates of home-trade sailing vessels of a burden not exceeding 1,000 tons. The rules governing those examinations were published in the Bengal Government notification No. 84Marine, dated the 22nd July 1919, a copy of which is appended to this resolution. Under these rules a candidate for a mate's certificate must be not less than 19 years of age and must have serve! for four years at sea; and a candidate for a master's certificate must be not less than 20 years of age and must have served five years at sea. Candidates for either class of certificate have to pass an elementary examination in navigation and seamanship. These rules provide some opening for young men to take up the profession of a sailor. The question of their revision is now under consideration, and the Government of Bengal will be glad to consider any practical proposals that may be made for encouraging candidates to come forward at these examinations.

ORDER.—Ordered that a copy of the resolution, with a copy of the report of the committee referred to, be published in the Calcutta Gazette.

A. MARR.

Secretary to the Government of Bengal.

### Report of the proceedings of a meeting held at the Port Office on the 10th March 1920, regarding the establishment of a Nautical Institute at Calcutta.

CAPTAIN E. STOCKEN, R.I.M. ... President. " . P. DE ST. CROIX ... " E. TROTT... ... " G. R. SIMPSON ...

Beyond letter, dated the 8th March 1920, we have no proof that there would be sufficient numbers willing to go to sea; without this, a Nautical Institution would be unnecessary.

2. We do not consider it advisable to start a Nautical Institution until such time as there are sufficient candidates who will take up the sea as a

profession after a two years' trial at sea.

3. The course of training must necessarily be a course of four years afloat; under present circumstances it would not be feasible to carry these lads in vessels that carry European apprentices. A number of lads would probably be Hindus; then the question of food and water would arise.

4. Education required for lads going to sea would be an ordinary school

boy's education up to the High School Standard.

5. It is doubtful if the shipping companies would find it either possible or expedient to employ Indians as mates while there were other Europeans on board with whom these Indians would have to associate.

6. We are not sure that the Indian lads realize they must put in sea training, and that College training only would not allow them to qualify for

a Board of Trade certificate.

### Report of the proceedings of a meeting held at the Port Office on Wednesday, the 24th March 1920, regarding the establishment of a Nautical Institute at Calcutta.

Officiating Port Officer CAPTAIN P. DE ST. CROIX ... \* " E. TROTT .... ... \ Members. G. R. SIMPSON ••• A. ROWLLINGS MR. P. N. GUHA

Read the minutes of the proceedings held on 10th March 1920.

Read a notice to six of the students who sent a memorial in connection with the question of establishing the Institute, inviting them to attend this meeting.

Noted, that none of the gentlemen attended.

(i) That a Nautical School should not be started at present on account of there not being sufficient ships available, which would carry Indian apprentices.

(ii) That youths of the same class as the petitioners would not be

willing to start a sea career in any other capacity than apprentices.

(iii) That it be suggested that either Government or the mercantile community of Bengal obtain one or two vessels of about 1,000 tons to be engaged in mercantile trade and constructed to carry from 15 to 20 apprentices for experimental purposes. (iv) That Mr. Guha disagrees with resolutions 1, 2, 3, 4 or 6 of the

meeting held on 10th March, and is submitting a minority report.

### Views expressed by P. N. Guha, Esq., Representative of the firm of Messrs. Sonaton Nittyanundo Roy, dated Calcutta, the 14th April 1920.

I am afraid the object, in view of which the Government of Bengal appointed the committee to consider the question of advisability or otherwise of starting a Nautical Institute, will not be fulfilled if I merely sign or decline to sign the resolutions of the committee. On this important question the views of the community which I had the honour and privilege to represent must be clearly placed before the Government, and I am, therefore, compelled to take the liberty of discussing the question in details.

It will be recalled that the Government of Bengal by a resolution, dated the 3rd February 1920, appointed a committee to consider the question of establishing a Nautical Institute, and in this committee two Indians were appointed, one Munshi Abdur Rahaman Dubash, of Chittagong, and another, a representative of the firm of Messrs. Sonaton Nittyanundo Roy in which capacity I joined the deliberations of the committee. The committee had three meetings, in the first of which only preliminary discussions took place, and the second meeting of the committee took place on the 10th of March, and by an unpardonable mistake on the part of the office staff of our firm, I was unable to attend this meeting, but other members of the committee came to certain conclusions and submitted their report to the Government. I understand that this report was sent back to the President of the Committee by the Government, with a request to convene another meeting in which I could be present to represent the views of the great Bengali community to which I have the honour to belong. This clearly shows how anxious the Government is to ascertain the popular feelings before coming to a definite conclusion with regard to any matter of public interest, and I think I will be failing in my duty if I do not take this expertunity of thanking the Government for giving me an expertunity this opportunity of thanking the Government for giving me an opportunity

to express the views of my community.

The last meeting took place on the 24th March 1920, and under the terms of reference we were to "ascertain definitely whether there was any scope for a Nautical Institute at Calcutta," and, if so, to advise the Government

with regard to-

(1) the course of training :

(2) the probable number of boys desirous of going to sea;

(3) the shipping companies willing to employ them;

(4) the educational and other qualifications required for such employment, and

(5) any other relevant points.

All the above points were very thoroughly discussed, and I was given a full, patient and sympathetic hearing by the other members of the committee. Here I cannot help expressing my regret at the absence of Munshi Abdur Rahaman Dubash in spite of repeated requests by letters and telegrams. The Munshi, had he been present, could have forcibly presented the case of those brave Muhammadan seamen of Chittagong who have recently rendered so brilliant a service to the cause of the Empire. However, the findings of the committee may be summarised as follows:—

(1) That a Nautical Institute should not be started at present.

(2) Instead thereof, either the Government or the mercantile community of Bengal should obtain one or two vessels of about 1,000 tons to be engaged in mercantile trade and constructed to carry from 15 to 20 apprentices for experimental purpose.

I thoroughly agree with the above views, but I think it necessary to explain the reasons which have induced me to agree to the resolution that

a Nautical School should not be started at present.

My colleagues in the committee were all expert seamen, and all of them had vast experience so far as the sea life was concerned. They, by cogent reasons, convinced me that no amount of theoretical training received in a school could make a man fit to adopt sea life. On the contrary, school training was not at all essential to become a competent seaman. The essential part of the training for a would-be seaman is his period of apprenticeship on board a vessel. Training in a school after the period of apprenticeship may brush up a candidate's knowledge in navigation, but it alone cannot complete his naval education. A member of the committee

told me that he was never in any school. So I found that it was useless to advise the Government to start a Nautical School till some arrangements for

placing our young men as apprentices on board sea-going vessels are made.

The whole question centred in one point, viz., are the shipping companies willing to employ the Indians as apprentices? The Marine Superintendents of—

The British India Steam Navigation Company, Limited,
 The Asiatic Steam Navigation Company, Limited,
 The India General Navigation and Railway Company, Limited, and

(4) The Rivers Steam Navigation Company, Limited,

were present, and I asked them point blank if they were willing to take in Indian apprentices. All of them expressed their inability to do so, and their official reply runs as follows :-

"It is doubtful if the shipping companies would find it either possible or expedient to employ Indians as mates, while there were other Europeans

on board with whom these Indians would have to associate.'

I tried to ascertain the cause of this unwillingness, and got my colleagues to admit that it was the question of prestige that stood in the way. My friends expressed their sympathy with the aspiration of our young men to adopt the sea life, but they could not see their way to allow the Indian lads to mix in equal terms with the European lads who are already there as apprentices. As all the shipping companies, except the one I represented, are run by European capital, I found that nothing was possible at the present moment. It should be mentioned here that our resources are yet very small, and we are unable to employ more than two or three apprentices at present. I can, however, assure the public that we will make it our first duty to employ Indian apprentices on board the vessels of the Eastern Peninsula Navigation Company, Limited, as soon as we can purchase more steamers. As a last chance I tried in a roundabout way. Some of the steamship companies mentioned above carry Government mails along with cargo and passengers. I wanted to know what these companies would do if the Government would refuse to pay them for carrying mails, unless they were prepared to employ Indian apprentices. The reply was "would not care to carry mails." Under these circumstances it was thought advisable to request the Government first to make arrangements for training vessels and then to take up the question of starting a school. In this connection, I cannot help recording my grateful thanks to Captain A. Rowllings, Deputy Marine Superintendent of the Rivers Steam Navigation Company, Limited. It was at his suggestion that the third resolution of the committee was arrived at, and I venture to hope that it will be found possible to acquire one or two vessels as suggested. There are such training ships in England, and the names of SV. Massey, of Liverpool, and SV. Port Jackson, of London, may be mentioned.

At the meeting of the 10th March the committee recorded—

(1) that they had no proof that there would be sufficient number of boys willing to go to sea;
(2) that a number of lads would probably be Hindus; then the

question of food and water arises;

(3) that they were not sure that the Indian lads realized that they must put in sea training and that College training alone would not allow them to qualify for a Board of Trade certificate.

With regard to the first of the above, I am afraid my friends have not taken sufficient care to feel the pulse of the country in which they are living. In these days of struggle for existence, there is no honest profession which the young Bengal will hesitate to adopt. That our young men will not be backward to face the hardships of the sea life, has been amply proved by the fact that it did not take the Government long to find sufficient men for 49th Bengalis. Give them the opportunity and they are there.

The second paragraph, viz., the question of food and water, need not be seriously discussed. Though all Hindus are not prepared to take food and water from everybody and anybody, yet there are a sufficient number of them who are not orthodox. But the question of naval education cannot and should not be shelved even if the Hindus do not take to sea life on account of their orthodox feelings. There are thousands of Muhammadans for whose benefit the problem should be solved once for all. As to the third paragraph, I think it is an insult to the intelligence of Bengali lads to suggest that they do not realize the necessity of practical training for the purpose of qualifying themselves for a Board of Trade certificate. I have come across no such stupid boy who thinks that only College lectures would qualify him for the post of the Chief Officer or Master of a vessel.

In conclusion, I think it my duty to request my countrymen to realize the situation. The Government may give some facilities to a few young men to qualify themselves for the positions of Captains and Officers, but where these young men will be employed? If the owners of the shipping companies cannot see their way to employ our young men even as apprentices, is it possible that they will employ them as Master or Officers? There can only be one answer to this question. A number of young men may find employment in the Pilot Service, but even that is not sufficient. I feel that the question of Naval Education and employment of trained seamen in higher capacities cannot be solved only by the Government. The people of the country must bear a large share in solving this problem. There are several big merchants in the Bombay Presidency, who own vessels, and recently a few joint-stock concerns have been started. Lots of young men of Bombay are now being trained and employed in the vessels owned by Indians. I am afraid it will not be possible for the Government to do much in the direction of opening the career of seamen for the younger generation of Bengal unless and until there is a sufficient number of ships owned and run by Indians.

### No. 84Marine, dated the 22nd July 1919.

NOTIFICATION-By the Government of Bengal, Marine Department.

In exercise of the power conferred by section 10 of Act 1 of 1859 (an Act for the amendment of the law relating to merchant seamen) the Governor in Council is pleased, with the previous sanction of the Governor General in Council, to make the following rules for the grant of certificates of competency as masters and mates of home-trade sailing vesssls of a burden not exceeding 1,000 tons. These rules are supplementary to the rules for the examination of masters and mates in the Mercantile Marine in force in Bengal :-

### Rules for the examination of Masters and Mates of Home Trade sailing vessels of a burden not exceeding 1,000 tons.

1. Mate. - A candidate must be not less than nineteen years of age and

have served four year at sea.

2. Examination in Navigation.—He must be able to take a bearing by compass, be conversant with the use of a Mercator's Chart and be able to find, on either a "true" or "magnetic" chart or plan, the course to steer and the distance from one given position to another; and from two bearings of the same object, the course and distance run between taking the bearings being given; also the distance of the ship from the object at the time of taking the second bearing, and to state what the small numbers and roman numerals found on a chart indicate.

3. Examination in Seamanship.—He must possess a thorough knowledge of the rule of the road as regards both steamers and sailing vessels, their regulation lights, and fog and sound signals. He must be able to describe the signals of distress and the signals to be made by ships wanting a pilot, and the liabilities and penalties incurred by the misuse of these signals; also the use and management of the rocket apparatus in the event of his vessel being stranded. He must be able to mark and use the lead and log lines, and to manage a ship's boat in heavy weather; to answer any questions of a like nature appertaining to the duties of the mate which the examiner may think proper to put to him.

4. Master .- A candidate must be not less than twenty years of age and

have served five years at sea of which-

(a) one year must have been in a capacity, not lower than that of only mate of a home-trade or coasting vessel, whilst holding a mate's certificate for home-trade passenger ships, or a second mate's certificate for foreign-going vessels;

(b) or, two and a half years must have been in a capacity not lower than second mate of a home-trade or coasting vessel in charge of a watch, whilst holding a mate's certificate for home-trade passenger ships, or a second mate's certificate for foreign-going vessels;

(c) or, five years must have been in command of sea-going vessels of

not less than 100 tons.

5. Examination in Navigation.—In addition to the qualifications required of a mate, a master will be required to find on a chart the course to steer by compass in order to counteract the effect of a given current and to find the distance the ship will make good towards a given point in a certain time and to work out practically the correction to apply to soundings taken at a given time and place, to compare with the depth marked on the chart.

6. Examination in Seamanship.—In addition to the qualifications required

of a mate, a master must understand how to rig a sea anchor; also how to get a cast of the lead in heavy weather, etc. He will be examined as to his resources for the preservation of the crew and passengers in the event of wreck and the steps to be taken if his vessel is disabled and drifting towards a lee shore, and will be required to answer any other questions appertaining to the management of a coasting-trade ship which the examiner may think process with part to him. miner may think necessary to put to him.

### DEPARTMENT OF AGRICULTURE, BENGAL.

### First Forecast of the Sugarcane crop of Bengal, 1921-22.

(Note.—On an average of the five years ending 1919-20, the area under sugarcane in Bengal has represented some 8.4 per cent. of the total area under sugarcane in British India.)

Character of the Season.—At the beginning the weather was generally unfavourable for the planting of seets in the Western Bengal districts owing to lack of sufficient soil moisture, while in the eastern and northern districts the conditions were favourable for the operation owing to timely rain. Dry weather during the months of April and May somewhat retarded the growth, but subsequent rainfall has greatly improved the prospects throughout the Presidency, and the present outlook is reported to be generally promising.

Area planted.—The total area planted with sugarcane for the province is reported to be 220,600 acres this year, against 216,900 acres in the corresponding forecast of last year.

DACCA,

The 4th August 1921.

G. EVANS,

Director of Agriculture, Bengal.

### First forecast of the sugarcane crop of Bengal, 1921-22.

District.	Estimated normal area under		ted area igarcane.	Date by which the planting of setts generally commenced this year, and whether that date was early.	Remarks by District Officers.
20-15	sugarcane.	Last year.	This year.	nermal or late.	The political and the West
1	3	3	4	3	•
24-Parganaa	Abres. 8,000	Acres. 4,700	Acres. 4,500	March and April	The decrease in area was due to want of timely rai and to a poor outturn of last year's crop. The weather was not favourable on the whole at the beginning, but the present weather is expected their the growth of the plants.
Nudiu	7,800	6,200	6,500	Middle of January, Normal.	The slight increase in area was due partly to the ascertainment of more accurate figures from the settlement office and partly to high price of sugar and gur. The weather has been favourable on the whole.
Murshidabad	3,600	2,900	3,200	November to May.	The increase in area is due to high price of gur, The weather has been fairly favourable on the whole
Sessore	3,900	2,900	4,000	March. Normal	The increase in area is due to some jute lands havin been utilised for the plantation of sugarcane in the Bongaon subdivision as there has been tise in the price of sugar and fall in the price of jute.  The weather was favourable at the beginning, be subsequent want of rain in April and May retarde the growth of the plants.  The present condition of the crop is, however favourable.
Chulus	1,500	1,100	1,100	Pebruary. Normal	Want of timely rain has retarded the growth of the crop.
Burdwan	25,800	18,900	15,600	Middle of March to beginning of April. Normal.	The decrease in area was due to drought at sowin time.  The weather has been exceptionally hot which he retarded the growth of the crop. The outloo appears to be promising owing to recent monsoonis rain.
Birbhum	9,800	9,000	9,000	May. Normal	The weather has been favourable.
Sankura	15,000	11,000	9,700	Rnd of Mays Late	The decrease in area was due to want of rain i March and April.  At the beginning, the planting was delayed owin to late rainfail. The weather has since bee fairly favourable owing to the fact that the rainfa in June has been favourable to the growth of the crop.
fidnapore	6,600	4,400	€,000	April. Normal	The increase in area was due to extended cultiva- tion of the crop owing to high price of sugar. The weather was not favourable owing to scant- rainfall since the beginning, but the recent rainfa- has been favourable to the crop.
looghly	7,900	4,990	4,900	Sadar-Beginning of April. Serampore- March. Arambagh- Middie of March. (The dates are nor- mal.)	The weather has been favourable in the Serampor subdivision, but unfavourable elsewhere for wan of timely rainfall. Nearly half the crop is reporte to have been damaged in the Sadar subdivision fo want of ruin.
lowrah	8,500	5,000	6,200	January to March	At planting time, the weather was not favourable for want of raio, Subsequently the weather he been favourable on the whole.
sjehahi	7,500	6,600	6,900	Latter part of January. Normal.	The weather has been favourable on the whole an beneficial to the growth of the crop:
Anajpur	25,000	\$1,900	32,900	January. Normal	The increase in ares is due to high price of gar an to favourable weather at sowing time. The weather has been favourable.

District.	Estimated normal area under susarcane.		ted area agarcane.	Date by which the planting of setts generally commenced this year, and whether	Bemarks by District Officers.
		Last year.	This year.	that date was early, normal or late,	
A	2	- 8	•	- 3	
	Acres.	Acres.	Acres.		
Ja)paiguvi	6,000	4,700	4.500	First week of December to beginning of April- Normal.	The growth of the crop has not been good owing to heavy rains.
Darjeeling	200	200‡	200*	Middle of March.	The weather has been fairly favourable.
Rangpur	20,500	14,100	14,200	Middle of February, Normal.	The wouther has been favourable.
Bogra	\$,000	4,500	4,600	March, Normal	The increase in area is due to the fact that the crop is becoming more popular twing to low price of jute. The weather has been favourable and its effects on the cultivation and growth of the crop good.
			-		
Pabna	10,900	4,900	3,600	Middle of April, Normal.	The decrease in area was due to infavourable weather at sowing time. Subsequently the weather has been favourable.
Malda	360	300*	300*	Pirst part of May. Late.	The weather was unfavourable at planting time owing to want of rains, but the recent rains have improved the growth of the crop.
Dates	21,100	24,100	24,200	October to March.	The weather has been farourable. On low lands the crop has been destroyed by early floods, while, on the other hand, those on high lands have been greatly benefited by the rain.
Mymeosingh	11,100	10,800	7,000	Generally in March (normal) excepting in Jamaipur where it commenced in May.	The weather has been generally favourable.
Paridpur	f,100	7,400	7,000	January	The decrease in area is due to increased enkiration of paddy and til. The weather has been favourable and its effects on the cultivation and growth of the crop good.
Bakargan)	18,800	25,000	30,000	Facuary and February.	The increase in area is due to high prices of gar and sugar and to low price of jute.  The weather has been favourable all through.
Chittagoug	6,400	6,400	6,100	March, Normal	The decrease is due to abandonment of cultivation in some places and to want of rain at planting time. The weather has been seasonable and its effects fair.
Tippers	6,100	6,000	6,300	Ditto	The weather has been favourable both in the Sadar and Chandpur subdivisions, but unfavourable in the Bruhmanharia subdivision.
Noakhal	800*	800*	800*		The weather has been favourable and the growth of the crop good.
Chittagong Hill Tracts,	1,000	1,000	1,000	2ed week of March. Early,	The weather has been fairly favourable.
Total for Hengal	944,700	218.890	210,800		

### DEPARTMENT OF AGRICULTURE, BENGAL.

### First Forecast of the Cotton Crops of Bengal, 1921-22.

(Note —On an average of the five years ending 1919-20, the area under the cotton crops in Bengal has represented some 0.3 per cent. of the total area under cotton in India.)

There are two crops—early and late. The "early" crop is chiefly grown in the Chittagong Hill Tracts and in the Tripura State and to a small extent in other districts. The "late" crop is grown in Bankura and Midnapore. As the "late" crop has not yet been sown, this forecast deals only with the "early" crop.

Character of the season.—The weather was generally unfavourable, both at the sowing time and during the early period of growth. Monsoon rain has, however, improved prospects and the present outlook is reported to be fair.

Area sown.—The area sown is reported to be 66.918 acres this year against 68,470 acres reported in the corresponding forecast of last year.

G. EVANS.

Director of Agriculture, Bengal.

DACCA, The 6th August 1921.

Vital statistics of Towns with a population of 50,000 and over of the Bengal Presidency for the week ending Saturday, the statistics of Towns with a population of 50,000 and 23rd July 1821.

	nding	os year.	Total.	206	19	118	*	38	9
	of correspo	week of the previous year.	Pennie.	206	1	51	23	21	-
	Total	week of	Male.	300	1	67	23	17	, 10
	368.		Total.	438	181	106	. 85 <sup>11</sup>	35	= -
Ŧ.,	Total, sil causes.	Number.	Female.	188	85	87	212	17	•
Ġ	Tot		Male.	250	66	58	. =	18	10
DEATHS REGISTERED.		Other	са цаев.	500	99	36	92	9,	
EATHS IN			Ibjuries.	2	1	1	61	1	1.
ā		Respira-	diseases.	94°	31.	36	•	15	1.0
		-Dysen-	diarrhua, diseases.	55	.61	10	61	4	-
		07000000		699	34	53	13	•	
			ring ue.		,	1	:	1	.1.3
		Small.	pox.		i	1		ı	1
		E		12	31	2		80	10
A KD	Neil.	born	regis- tered.	- 51	7	œ	1	:	1
BIRTHS BAGISTERED	Number	registered	still- births).	300	162	64	67	21	00
STRAFION NF 1911.		Total.		190,968	309,220	179,389	108,551	53,767	50,414
ACCORDISE TO CENSUS OF 1911.		Pemale.		288,393	147.540	64,560	45,460	22,032	15,675
Рогисьтіо досокріз		Male.		119,500	161,680	114,829	63,091	31,735	34,739
	Towns.			Calcutta	Asansol Min- ing Settle- ment,	Howrah	Dacca	Maniktala	Bhatpara
	No.				61 .	60		20	9
	District.			Calcutta	Asausol Mining Settlement.	Howrah	Dacca	_	24-Parganas -

Director of Public Health, Bengal (offg.). R. B. KHAMBATA, M.R.C.S., D.P.H.,

The 5th August 1921. CALCUTTA,

List of prices of articles of food at Calcutta during the week ending Saturday, the 6th August 1921.

Names of articles.			MAU	ND.		ILEIA	IL P	RICK	PER SE	ER.	
Names of articles.		From-	- ]	То-	*	Fro	m		'To	_	TO STATE OF
		Rs. A.	P	Rs. A.	P.	Rs.	A -	P	Rs	A 1	P
Rice—	3	Ito. A.									
		7 10	0	8 0	0	0	3	3	0	3	6
Balam, coarse		7 10	0		0	- 0		9	0		(
, medium	•••	8 6	0	0 12	0			3			*
Patnai, coarse	***	7 10		*****		Ü	3	9			(
" medium	•••	8 2	0	*****		Ü		9	0.		
Nagra, coarse	***	8 0	0			. 0		9			1
" medium	•••	8 6	0	******				AND RESIDENCE OF THE PARTY OF T	0_	4	å
Dudhkalma		8 2	0	*****		ALCOHOLD STATE OF THE PARTY OF		6	***	•	
Rangoon Boiled				******		0		0			
Kajla				******	4	0	2	9			1000
Viceat, Dudhia		6 12	0		See						
" Gangajali				******							
" Jamali		6 6	0								
Gram, Patnai (whole)		6 8	0	7 0	0	.0	3	0	0	3	
,, dal		8 12	0			0	3	6	0		g
dung " (Hari)		8 8	0	9 0	0	0	6	0	0	8	8
		7 8	0	8 0	0	0		0		edisa	
		8 8	Ŏ	11 0		- 0		6	0	5	9
	***	6 0	ŏ	6 12	ŏ	0		9 -	Ŏ		
Masur " (split)			0	9 4	0	0		ŏ			ij
" " (Khanri)	***			7 0	0	0	3	3	0.	3	ă
Kalai "	4	6 4	0	3 14	0	0	3	6	U	0	ğ
Salt	***	3 2	0	3 14	U	0	1	6		1	
Sugar (Brown Java)	•••	16 0	0				7			****	
Gar, Bheli			<b>CONTR</b>	*****		0	6	0	**	••••	
" Bhursut "						0	6	0			
Milk		8 0	0	10 0	0	0	5	0		****	
Mustard Oil		24 0	0	26 8	0	0	11	0	0	13	
Flour (Country)		9 11	0			0	4	6	0	5	
Atta No. 3		6 2	0			)					
99		6 14	0			10	3	0	0	4	
" D		10 2	0		2.330						
Suji		9 6	0	1000		0	5	0			
Thee (Bhadwa, Matki, et		89 0		*****		7					S
		83 0	0	<b>《科学教艺</b>							ĕ
" [Patiram, Khurja,		00 0		*****		> 2	U	0	2	4	ğ
Etwa (better kind)		e: 0	0	en 0	0						
" (Lalli, Etwa, Sagar,	etc.)	65 0		69 0	0	J			1000		ĕ
Maize	***	4 8	0	5 0	0				1 00		100
Potatoes		7 0	0	9 0	0	0	3 2 2 2 0	6 0 0 0	0	20122006	
Patal	***					0 0	2	0	0	3 2 4	
Brinjal	•••					0	2	0	- 0	3	
Onion		3 12	0	*****	•		2	0	0	2	1
Fish, Rahu		32 0	0	35 0	0	1	0	0	1	4	g
Mutton (2nd class)				2		1	0	0	1	4	
Beef (2nd and 3rd classes	10.7 (C. 10.10) (C. 10.10) (C. 10.10)	SECTION AND DESCRIPTION OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS	direction.	A STATE OF THE PARTY OF THE PAR	FOR (1) (1)	O	4	0	0	0	

N.B .- This is an abstract of prices of the following markets :-

Wholesale.—Chetla Håt, Ramkrishnapur Håt, Sealdah Fish and Milk Markets, Posta Buzar.

Retail.—Sir Stuart Hogg Market, Orphanganj Market, Sova Bazar, Nutun Bazar, Raja Babu's
Bazar, Kareya Bazar, Taltola Bazar, Mullick Bazar and Jagu Babu's Bazar.

J. N. MITRA,

for Commissioner, Presidency Division

CALCUTTA, the 6th August 1921.

### DISTRICT REPORTS ON WEATHER AND CROPS.

For the week ending on the 3rd August 1921.

Summary.—Light to moderate rain fell generally throughout the province. Transplantation of winter paddy is progressing briskly, but more rain is required to facilitate the operation. Harvesting of autumn paddy and cutting, steeping and washing of jute are going on. Owing to rise of river level, standing crops have been damaged to some extent in the low-lying tracts of North and East Bengal. The average price of common rice for the province have risen by about 0.90 per cent. as compared with that of the previous week.

Serial No-	District and subdivision.	Bainfall,	PRICE OF C	COMMON RICE IN PER RUPEE.	
70-	Subdivision.		This week.	Previous week.	Character of the weather, condition of crops, etc.
1 .	7				
		Inches.			
1	24-PARGANAS	3.05	44	44	Transpiantation of aman paddy has commenced. Weeling of jute is finished. Effects of weather on the standard forms of the standard f
	Diamond Harbour.	3.00	5 8	5#	ing crops are good. Fodder and water sufficient.
	Barrackpore	1.77	5	5 -	
	Barasat	2.90	5 -	5	
	Basirhat	6.83	57	6	
2	NADIA	3.67	513	6	Weeding of jute and transplantation of winter paddy continue. Prospects of jute are unfavourable. Harvestin
	Kushtia	0.74	51/2	51	of jute has begun. Some damage to jute by insects reported from some places.
	Meherpur	2.37	62	64	
	Chuadanga	2.96	64	61	
	Ranaghat	2.40	5	51	
3	MURSHIDABAD	1.23	51	51	Weather condition is good for jute. Prospects of standin
	Lalbagh	7:36	5‡	5‡	crops are fair. Transplantation of aman paddy is progressing briskly. Prospects of jute are favourable. N damage is reported. Weeding of jute has finished Folder in officers.
1	Jangipur	6.68	51	51	Fodder is sufficient. No large import and export of rice Cattle disease is reported from thana Bharatpur in Kand subdivision.
	Kandi	3.20	51	6	
4	JESSORE	2:21	78	71	Weather seasonable. Harvesting of aus paddy has com-
	Jhenidah	5.89	71	71	menced in places Effects of weather are not favourable for the growth of the jute crop. Condition and prospects are fair. Harvesting has commenced at places in Magura
	Magura	2.15	7	* 9	from Jhenidah, Narail and Bongaon subdivisions Expected
	Narail	3.13	7	7	of paddy is reported from Bongaon and Jhenidah sub- divisions. Fodder and water are sufficient. Cattle disease is reported from some villages in Jhenidah.
	Bongaon	3.56	63	61	a reperiod from some vinages in Juenidan.
5 ]	KHULNA	1.68	7 .	- 61	Ploughing of lands for and transplantation of winter
1	Satkhira	5.00	68	63	paddy continue. Effects of weather on the growth of jute crop are favourable. Condition and prospects are fair. No damage is reported. Cultivation is over.
]	Bagerhat	2.22	61	64	Harvesting has not yet begun. Cattle-disease is reported from Shyamnagar police-station. Water is sufficient. The conditions in the distressed area are stationary. Rain has provided for more agricultural labour for able-bodied persons, but has adversely affected the beggar class. Some damage to embankments and seedlings are reported to have been caused by recent storm. Relief works are likely to be necessary between cultivation and harvesting of dman paddy, but at present the district it too flooded for outdoor works.

Serial No.		Rainfall	CHEST AND DESCRIPTION	PER RUPEE.	Character of the weather, condition of crops, etc.
	subdivision.	Rainfall.	This week.	Previous week.	
1					6
		Inches.			
6	BURDWAN	0.45	43	5	Weather cloudy. More rain is urgently needed for agricultural operations in Sadar and Kandi subdivisions
	Asansol	4.44	. 5	5	Ploughing for and transplantation of winter paddy are progressing except in Sadar and Kalna where they are being retarded. Jute, and paddy and sugarcane are
	Katwa	4.19	5	5 8	doing well.
	Kalna	1.02	47	(n).	
7	BIRBHUM	0.91	$5\frac{1}{2}$	51	Rain is badly wanted. Transplantation of winter paddy seedlings continues on low lands.
	Rampurhat	* 3.75	51	24	The state of the s
8	BANKURA	0.47	51	5 1	Transplantation of winter paddy is facilitated in mosplaces by the recent rainfall, but more rain is urgently
	Vishoupur	2.98	· 5‡	51	wanted. Export of rice and paddy continues.
		S. 1000			
9	MIDNAPORE	2.00	51/3	51	Transplantation of winter paddy is progressing. Weeding of jute is over. The condition of jute is fair. The
	Ghatal	1.78	51	516	effects of weather on jute are favourable. Fodder sufficient,
	Tamluk	4.98	58	55	
	Contai	3.14	51	51/2	
lů,	HOOGHLY	1.69	5	-5	Effects of weather on the growth of the crops at favourable. The condition and prospects of jute at
	Serampore	1.39	5	5	fair. No damage is reported. Harvesting of jute he not yet commenced. Fodder is sufficient. Cattle disease is reported from Balagarh thana.
	Arambagh	-2.15	$5\frac{1}{2}$	(n)	
11	Howrah	3.94	43	42	Weather rainy but hot and favourable to the growth of jute. Prospects of jute are fair. Transplantation
	Uluberia	3.20	5	51	winter paddy continues rapidly.
12	RAJSHAHI (RAMPUR- BOALIA).	6.35	6	6	Prospects of standing crops are fair. Prospects of july are fair; the effects of weather are favourable. I damage is reported. Harvesting of jute is in progression.
	Naogaon	2.67	51	5#	Fodder is sufficient.
	Nator	2.72	53	52	
13	DINAJPUR '	0.50	. 58	51	Prospects of jute and bhadoi paddy are good. Train plantation of winter paddy is going on. Folder a
	Thakurgaon	0.55	5	41	water are sufficient.
	Balurghat	1.38	6	6	
14	JALPAIGURI	6.90	43	49	Condition and prospects of jute and bhadoi paddy are b. The effects of weather are not favourable to the jute of
	Alipur	5.90	41	45	but are favourable to the transplantation of win paddy. Harvesting of jute has not yet commenced.

Seria		Rainfail.	PRICE OF CO	OMMON RICE, IN PER RUPEE.	
No.	anbdivision.		This week.	Previous week.	Character of the weather, condition of crops, etc.
1	2	8		5.	
		Inches.			
15	DARJEELING	7.77	45	41	Potatoes and maize are being harvested. Marua is being
	Kurseong	8:56	5	,5	transplanted. Condition of jute is not good; the effect of weather are not favourable. Heavy rains have retarded progress of agricultural operations. Cattle
	Siliguri	5.30	44	41/2	disease is prevalent at places. Fodder and water ar sufficient.
	Kalimpong	5.96	5,	.5‡	
16	RANGPUR	0.69	51	$5\frac{1}{2}$	Weather bot and cloudy. Transplantation of winter padd
	Nilphamari	0.66	5‡	51	and harvesting of aus are going on except in chars of the Brahmaputra where floods have destroyed jute and au rice. The prospects of standing crops are fair. Cutting
	Kurigram	1.88	51	51/2	rice shows a tendency to rise Foodles and water
	Gaibandha	2.35	. 71	71	sufficient. Cattle disease is reported from Kishorgar
17	Bogra	1:56	5.5		
		130	58	58	Harvesting of aus paddy, steeping of jute and transplants tion of winter paddy continue. Condition and prospect of jute are fair.
18	PABNA	3.14	. 5 <u>‡</u>	54	Prospects of jute and aman paddy are good. Harvestin
	Sirajganj	2.24 *	- 6	6	of jute continues. Ass paddy has been partly damage by sudden flood in Sirajganj subdivision and in Ber thana of the Sadar subdivision. Fodder is sufficient.
19	MALDA	1.27	5	51	Condition and prospects of jute are improving in some places
					weather is somewhat unfavourable to the growth. The extent of damage done by flood has not yet been ascertained. Transplantation of winter paddy is being retarded for want of sufficient rain. Cattle-disease is reported from Nachole thana. Fooder and water are sufficient.
20	COOCH BEHAR	2:31	52	5	Weather seasonable. Transplantation of baimantic seed- lings and harvesting of bitri paddy continue. Condition of standing crops including jute is not favourable. Cut- ting and steeping of jute have commenced in Dinhats also. Cattle-disease in prevalent is the interior. Fodder is sufficient.
21	DACCA	(n)	64	68	Weather seasonable. The unusual rise of water has
	Manikganj	1.90	64	61	not favourable. Coudition of jute is fair. The steeping
	Narayanganj	3.20	71	8	of jute and harvesting of aus paddy are continuing.
	Munshiganj	1.11	71	<i>n</i> )	
22	MYMENSINGH	0.04	54	6	Weather hot and cloudy. Harvesting of one is going
	Jamalpur	1.84	53	62	on. Deep-water paddy is partly damaged by water- hyacinth in Kishorganj. Aus paddy and jute are re- ported to have been slightly damaged by sudden rise of
	Tangail	2.67	5#	` (n)	water in Tangail subdivision. Prospects of standing crops ares not good in Kishorgani and Tangail. Con-
	Netrakona	(n)	(n)	-61	dition of jute is not good in Kishorganj and Tangail Some progress in harvesting of jute is made.
	Kishorganj	0:82	6	6	

<sup>(</sup>a) Munshigani being very near to Dacca and Narayangani, its rainfall statistics are not quoted. To give information regarding the northern part of the district, rainfall figures for Kapasia thana are reported here.

(a) Not reported.

Serial	District and	Rainfall.	PRICE OF CO	ER RUPEE.	Character of the weather, condition of crops, etc.
No.	subdivision,	Railitath	This week.	Previous week.	Character of the weather, condition of crops, sec.
1	•	3	•	- 6	•
		Inches.			
23	FARIDPUR	1.16	{- 61 . 54 ·	61.	Harvesting of aus paddy and jute continues. Aus paddy and jute have been damaged in some places owing to rise
	Goalundo (Rajbari).	1.42	59	5§	of water. Prospects of standing crops are fair. Fodder is sufficient.
	Madaripur	1:01	64	61 -	
	Gopalganj(b)	4.61	71	8	
24	BAKARGANJ (BARISAL).	7.16	6‡	51	Weather seasonable. Prospects of standing crops includ- ing jute are fair. About four annas of the jute crop have been harvested; some damage has been done by
	Pirojpur	2.72	61	6	the flood in the Sadar subdivision. Fodder and water are sufficient.
	Patuakhali	7.97	61	6‡	
	Dakshin Sha- bazpur (Bhola).	2.94	61	61	
25	CHITTAGONG	6:32	{ 61 ·	61.	Harvesting of aus paddy, and transplantation of aman crops are in progress. Prospects of standing crops are
	Cox's Bazar	7.26	6	6	fair. Fodder is sufficient. Panga salt is selling at 12½ and 10 seers per rupee at Sadar and Cox's Bazar respectively.
26	TIPPERA (COMILLA).	1.72	63	68	Harvesting of jute and aus paddy is going on. The condition and prospects of jute are fair. The rise of the water has retarded the growth of jute and in some
	Brahman- baria.	1.24	59	59	places has damaged both ans paddy and jute crops.
	Chandpur	2.00	- 6	6	
				16 5 -	
27	NOAKHALI	4.61	. 6½	6‡	Weather rainy. Harvesting of aus paddy and jute is in progress. Transplantation of winter paddy continues.
	Feni	3.61	7	7	Prospect of jute is fair. The effects of weather on the jute crop have not been favourable; damage by rain and insects is reported from thana Feni. Fodder and water are sufficient. Cattle disease is reported from thana Parasuram.
28	CHITTAGONG HILL TRACTS.	4.40	51	51	Prospects of jhum paddy are fair. Cultivation for aman paddy is progressing. Fodder is sufficient.
29	TRIPURA STATE.	4.06	64	61	Prices of cotton are rising. Condition of cuttle is good.

<sup>\*</sup> Burma rice.

<sup>(</sup>b) The rainfall at Haridaspur which is very near to Gopalganj is shown here.

\* Reading on gange.

Remarks. Statement showing the dally gauge readings of certain rivers at the stations named below for the week ending Thursday, the 4th August 1921. 79-769 40.303 27.896 25.50 25.879 HEIGHT ABOVE P. W. D. DATUM ON SAME DAT! IN-329-58 14.36 102.83 16.99 1919. 78-919' 27-196 41-509 \*.06.92 159-58 121.30 23-189 330-98 12.86 18.03, 103-33, 1920. COMPARKD WITH PREVIOUS DAY'S HEIGHT. 0.30 0.20 0.50 0-17 0.20 0.50 0.21 Pall. : : Steady 0-50 0.50 1.65, 13.92 Rise. : : : : : \*\*\* Height above P. W. D. datum. 76-919 43.909 968-68 116-50 162-38' 17-649 331-28 22-61 14.61 22.48 110-75' 19.28 :: Value of zero. referred to P. W. D. datum. 56-319 4.896 1.509, 0.00 1.509 135-18' 314.18 - 0.599 -8.65 92.28 - 5.59, 1.61 1.61 \*\*\* 20.60 25-00' 27.20' Reading on gange. 42.40 17-10' 21.00 13-00' 18.17 31.10 : : : : 12 hours ... : : : \*\*\* hours 8 hours Hour. 6 A.M. : 10 A.M. 8 A.M. • A.M. A.M. .. = 9 9 9 29th July 1921 Date. \*\* 29th Swarupganj ... 29th 29th \*\*\* : : : Bhairab Bazar : Fenchuganj ... : : : Narayanganj readings are taken. Chandpur Dibrugarh Goalundo Serajganj Monghyr Rajmahal Takerhat Ganhati Edilpur Sabhar : \*\*\* \*\*\* : Madaripur Bil Route Name of river and place Brahmaputra Dhaleswari Bhagirathi Damodar Ganges Meghna Lakhya

Remarks. Webshunt Bolbito Mae Statement showing the dally gauge readings of certain rivers at the stations named below for the week ending Thursday, 12.101 25.40 25.629 79-669 40-809 329-28 TH-503 27-896 14.69 20.48 101-33, 17-22 11.401.10 ,99-121 HMIGHT ABOVE P. W. D. DATCH ON SAME DATE IN-1919. 11.701 26.85 23-611' 53-198. 78-869 41.409 27-0967 16-87 330-98 18.11 13-36' 1920 129.28 104-33 121-20 175.20 ont tor wolled bo 0.30 6.50 0.25 COMPARED WITH PREVIOUS DAY'S REIGHT. Path Steady Steady 1.03 1.20 Biss. 1 tons one 19-869 13.401 77-019' 43-809 29-696 162.08 331-18 22.44 19-28 14.36 104.25 the 4th August 1921. 1.509, 了解 非社会 了月 .... 14.00, ... - 0.599, Value of sero referred to P. W. D. datum. 56-319, 1.509 4.896 314-18' 1.61 1.61 92.58 135-18' - 5.29 29.60 24.87 17-00 12-75' 79-11 \$50.4B 20-83 海田市 18-36 20-70 26.90 42.30 from Jo Kank : \*\*\* : 8 A.M. 12 hours ... 6 hours : .: : DESTRE hours 6 A.M. 10 A.M ŧ, A.M. 14-30 = 9 30th July 1921 ogues that and galucate tresteres Date. 30th 30th 30th 30th 30th 30th 30th 30th 30th 3eth 30th 30th :: Fenchuganj ... Swarupganj ... : Bhairab Bazar : 公司是你们的"你的"。 Narayanganj Name of river and place where readings are taken. Chandpur Serajganj Dibrugarh Madaripur Bil Route Takerhat Rajmahal CHARLESTON Goalando Monghyr Edilpur Ganhati Sabhar \* Brahmaputra Dhaleswari Bhagirathi Damodar Lakhya Meghna Ganges

Rending on gauge.

WK The	stark	ABLACTOR TO	98.			Ι.,	Reading on		Height	COMPARED WITH PRAVIOUS DAY'S HEIGHT,	TH PREVIOUS	HEIGHT ABOVE P. W. D. DATUM ON SAME DATE IN-	VE P. W. D.	Damarke
The state of the s	TANKS LENGTHER	Day of the latest	A Company	Dage.		Hour.	Evallo.	P. W. D, datom.		Rise.	Pall.	1920.	1919.	
idarumadi.	The Beat Blatter	er frenteter	100			92	TO SEE	1/200	\$1403	0.85		Tools by	S14354.1	
Delication	Monghyr	m	31st	31st July 1921	921	. 6 A.M.	177.46	00-00	30.00	***	(Ma)	121-40'	121.50	
Ganges	Rajmahal	al	estregery a filosofi	31st " . "	, c	9	21.65	56-319	77-969	0.95		78-719'	79-219'	
	Goalundo	до	A SPECIAL PROPERTY AND POST OF	:	•	8 hours	23-70'	4.896	28-596	6 € ( <b>1</b> ∠ 1	1.10	27-396'	27.996"	
	(Gauhati	2 0	31st	;		8 A.M.	26.40	135-18'	161-58′	#	0-20,	159-48'	170-76'	
Brahmaputra	Serajganj		. 31st			12 hours	42·10′	1.509	43-609	18	0-50,	41-209	40-809	
pragmet are	. Dibrugarh	arh:			:		. 16.60	314-18	330-78	. 1	0.40	330-88	329-18'	
	(Bhairal	Bhairab Bazar	31st	•		6 hours	20.83	,19.I	22.44	Ste	Steady 0.50	18-19	,18.94,	
Meghna .	Chandpur			31st		15-30	13.00	1.61	14-61′	0.32,		14.28	15-117	
(publice)	-(Fenchagan)	jang		31st	ř.	, . 2	29-20	90-613	(1) mil.	100	0.40,	26.80	25.20*	
Dhaleswari	Sabhar	1/ds	-	31st " " "	1333	7 n.m.	30-80	-8.62	,55-18,	: 1	0-50	18-78'	50-38,	
Bhagirathi	Swarupganj 31st	ganj	. 31st	:		" 9	19-34,	1-509	20-849	.86-0		23-839	25-319	
Damodar	Edilpur	and it is.	. 31st			9	10.75	92-58/	103-33		. 0-92′	106-75'	100-25	· or other state of
Lakhya	Naraya	Narayanganj	. 31st				24-62'	- 5.59'	19-03/	d districted	0.52	16.95	17:37	
Madaripur Bil Route Takerhat 31st 6 A.M.	ute Takerh	at	91at			R A M	12.90	0.50	F 1987 3301'	SECULARIZATION OF THE SECULARIZATION OF THE SECULARIZATION OF THE SECURATION OF THE	0.10	11.901	12-401	

Brading on gange.

Statement showing the daily gauge readings of certain rivers at the stations named below for the week ending Thursday, the 4th August 1921.

Remarks, 28-096 78-769' 24-799' 40-809 24.00. HEIGHT ABOVE P. W. D. DATUM ON SAME DATE IN-170-06/ 18-94 15-11' 20.58 ,80-001 329-08' 1919. 26.92 78.819 27-296 41-109' 24-229 12-051 18.98 122.00 159-08' 18-58, 14.19 106-75 330.88 1920, COMPARED WITH PREVIOUS DAT'S BEIGHT. 0-16' 0.30 0.83 0.12 0.80 0.50 Fall. Steady Steady Rise. · : \*\* \*\*\* Height above P. W. D. datum. 79-319 21.109 43.409 160-78' 121-20' 13-301 102-50, 330-587 22.28 14.61 18.91 Value of zero referred to P. W. D. datum. 56-319 1.509 4.896 1.509, - 0-288, 135-18' 314-18' 1.61 -8.62 1.61 92-58 - 5.59, 13.90, 23.00 24.50 25.60 16-30 13.00 28.90 30-70' .69-61 Reading on gauge. 121.20 41-90' 20-67 5-30 hours hours hours 8 hours hours A.M. A.M. 3.M. A.M. Hour. 12 10 9 1st August 1921 Date. : # 1st 1st 1st 1st lst lst 1st lst 1st Ist Ist Swarupganj ... :: : Fenchuganj ... : : Bhairab Bazar Chandpur ... Narayanganj Name of ziver and place where readings are taken. Dibrugarh Rajmahal Goalundo Serajganj Monghyr Gauhati Route Takerhat Edilpur Sabhar ... \*\*\* : ... Bil Brahmaputra Madaripur Dhaleswari Bhagirathi Damodar Ganges Meghna Lakhya

. Reading on gauge.

Reading on gauge.

								Reading on		Helght	COMPARED WITH PREVIOUS DAY'S HEIGHT.	EIGHT.	HRIGHT, ABOVE P. W. D. DATUM ON SAME DATE IN-	VE P. W. D.	Romarks.
Name of river and place where readings are taken.	dage where read	ngs are taket.	* 1.1		Date.		Bour.	Rauge.	P. W. D. datum.	above F. w. D. datum.	Rise	Fall.	1920.	1919.	
						-								-	
	(Mon	Monghyr "		2nd A	2nd August 1921		6 А. М	120.50	00-0	120-50		.0.40	152-80	120.40	
Ganges	Rajmahal		:	2nd	•		" 9	23.10	56-319	79-419'	.01-0		79-319	78-319	
	Goa		:	2nd	9		8 hours		4-896	z f		:	27-096'	27-996′	
	(Gauhati			2nd	, ,		8 A. M	25-40	135-18'	160-58′	. :	0.50	158-887	169.36′	
Brahmaputra	Serajganj	iganj	:	2nd			12 hours	41-70	1.509	43-209	1	.0.50	41-009,	40.003	
	(Dib.	Dibrugarh	:	2nd			10 А. М	16-50'	314-18	330-68'	0-10,	ā	330-78'	328-98′	
	Bha	Bhairab Bazar 2nd		2nd	:		6 hours	20-58	1.61	22-19	,60-0	•	18.36	18.86	•
Медипа	Chandpur	ndpur	:	2nd		:	9	12.92	1.61,	14-53′		.80-0	- 13-94'	14-86′	
	Fen	7	1	2nd				28-60′	1		•	0-30,	27.20	24-60.	
Dhaleswari	Sab	Sabhar	:	2nd	•		7 A. M	30-20	. 8.62,	88.18		0.50,	18-78	20-18'	
Bhagirathi	Swi	Swarupganj	:	2nd	\. \.		9	20-04	1.509,	21.549	0.35		24-289	24-209	
Damodar	Edi	Edilpur .	:	2nd	•		9	,00-6	92-58,	101-58	1	1.92	,06-50,	,99-001	
Lakhya	Na	Narayanganj		2nd				24-54'	-2.29,	18-95'	0.04	1	,89-91	17-45'	
at a minne Bil Route Takerhat	Ronte Ta			2nd		•	6 4 M	13.80	0.599	13-901		0.10	12.051'	13-001,	1

Statement showing the daily gauge readings of certain rivers at the stations named

	olace where	Name of river and place where readings are taken.			Dute.	Bour.	Reading on gange.	Value of z-ro	ro Height above P. W. D.		DAY'S REIGHT.	DATUM ON 9.	HEIGHT ABOVE P. W. D. DATUM ON SAME DATE IN-	
				1				F. W. D. date	um. dafum.	Bise.	Pail.	1920.	1919.	Remarki.
		Monghyr	:	Prd A	3rd August 1921	11 6 А.М	119-40'	, 0.00,	119-40*		1-10'	194.007	190.100	
Ganges	-	Rajmahal	::	3rd	: :	. 9	22.75	7 56-319	79-069		0-35	80-119	77-760	
	_	Goalundo	:	3rd	=	8 hours	1	4-896			ı	26.896′	27.396′	
1.0		Gauhati	:	3rd	:	8 A.M	25-30′	135-18'	160:487	. :	0.10	158-78′	168-56′	
Branmaputra	1	Serajganj		3rd		12 hours	. 41-60′	1.509	43·109′	Ý.	0.10	.40-909	39-709′	
		Dibrugarh		3rd	:	10 А.М	17-83'	81418	332-01′	1.337	:	330-58	328-68'	
	_	Bhairab Bazar 3rd	zar 3	rd	:	6 hours	20-50'	. 19:1	22:11	:	0.08	18-28/	18-86	
Meghna	1	- Chandpur	:	3rd	•	6-30 hours	13-25	. 1-61'	14.86	0-33′		. 13-78′	13.86′	
	_	Fenchuganj		3rd		-7 hours	. 58.40	:		.:	0.50	27:35	24.20.	
Dhaleswari	1	Sabhar	3rd	E		7 A.M	30.40	-8.62	21-78′		0-10	18-68'	90-08/	
Bhagirathi		Swarupganj 3rd				9	. 20-70'	1.509	22.209	,99-0		24-319	23.599	
Damodar	1	Edilpur	:	3rd	:	9	. 7.67	92.58	100-25′		1.33	104.41′	100-83′	
Lakhya	1	Narayanganj	Age of the state of the state of	3rd		:	24-54'	- 5.59	18-95′	Steady	dy	16-58′	16-83′	
Madaripur Bil Route		Takerhat		3rd	n u	6 А.М	. 13.80	, -0.299,	13-201'	Steady	dy	12-001'	12.901	

					į		ļ	Reading on	Value of zero	Height above	COMPARED W	COMPARED WITH PREVIOUS DAY'S REIGHT.	HEIGHT ABOVE P. W. D. DATUM ON SAME DATE IN	TE P. W. D. ME DATE IN-	Remarks
Name of effer and place where readings are taken.	e where rea	dings are taken.					, monte	valines.	P. W. D. datum.		Rise.	Fall.	1920.	1919.	
			-					*	siX.						A100
	C	Monghyr	:	th Au	4th August 1921	921	6 А.Ж	118-70′	0.00	118-70		0.10	124.50'	120-00,	100
Ganges	- T	Rajmahal	.:	4th	2		" 9	22-00'	56.319	78-319	•	0.75	80-919	77-519"	30.36 N 19.66 N 19.66 N 19.66
•		Goalundo	•	4th ,	t,		8 hours		4.896′		PAT	•	27-196	,968-92	LED A
	٤	Gauhati	-	4th			8 A.M	25-10'	135-18	160-28	ı	0.50	158-38'	167-76′	
Brahmaputra		Serajganj	-	4th ,	:		12 hours	41.40	1.509	42-909'		0.50	40-809,	39-109	100 pc
	_=			4th ,	2		10 м.м	19-42,	314·18′	333.60	1.59		330-58	329-30	Shan Shan Inc3 7
		Bhairab Bazar		4th			6 hours	20.42	1.61′	22-03'		.80.0	18·19	18-69,	AN AND
Meghna	1	Chandpur 4th	:	ilb.	:		7	13-50′	1.61′	15-11,	0.25		13-78'	13-11,	
	_5	Fenchuganj		4th	7.8		7 " "	28-15'	:	•	garaffi.	0.52,	27-50**	23-90.	And the second
Dhaleswari	i	Sabhar	:	4th	:	-	7 A.M	30-30	-8.69	21.68′		,010	18.28	19.78	9 (2000) 10450 (1 1445) (1
Bhagirathi	:	Swarupganj	1	4th ,			" 9	21.02′	1-509	25.236	0.32		24-259	22-709	
Damodar	1	Edilpur	:	4th	, n		" 9	6-67	92-58	99-25		. 1.00	102-00	104:58	
Lakhya	:	Narayanganj		4th	:			24.52	- 5-59/	18-93	:	0.05	16.49,	16-45	ottog and Lysi m
Madarinur Bil Route		Takerhat	:	4th	•		6 А.М.	13.80	- 0.599	13-201	Steady	ady	12.001	12.701	

## GOVERNMENT OF BENGAL, IRRIGATION DEPARTMENT.

Approximate return of traffic on the Circular and Eastern Canals for the week ending Saturday, the 30th July 1921, as compared with the corresponding week of the previous year.

			OTH JULY 1991.			NDING SATURD	
Nature of cargo.		Number of boats.	Weight of cargo.	Tollage.	Number of boats.	Weight of cargo.	Tollage.
			Mds.	Rs.		Mds.	Rs
Rice and paddy Jute Firewood Other articles	:: :: ::	229 21 49 465	34,225 13,020° 34,450 134,408	592 117 523 1,419	165 72 124 537	25,840 40,015† 54,650 177,167	369 451 811 1,838
Total		764	216,103	2,651	898	297,672	3,469
Smpty boats and rafts		428		1,783	231		1,277
GRAND TOTAL		1,192	216,103	4,434	1,129	297,672	4,746

\* Weight by caual measurement ... t Ditto ditte ...

G. J. ST. C. SEDGLEY,

Under Secretary to the Government of Bengal.

CALCUTTA, The 5th August 1921.

Statement showing the gauge readings at Dacca Water-works Station on the River Buriganga for the week ending the 30th July 1921.

Date.	At7 A.M.	AT HIGHEST	WATER.	AT LOWEST	WATER.	AT 6 P.M.	REMARKS.
Date.	A6 / A.M.	Time.	Readings.	Time.	Readings		A. A
1921.			100				
24th July	67.0					67:15	
25th "	67:35					67-4	
26th "	67.6	•••				67-7	
27th "	68.0	4				68-3	
28th ,	68-4					68-4	
29th "	68-3					68 25	
30th ,,	68:15					68.1	

Notable high and low water-levels of previous years.

					1,7500 A 500 F 1500	
					High.	
27th August	1906		***	***	70-5	Υ
5th September	1909	***	***		67:86	
10th August	1910	*** 1	***	***	69-86	
1st	1911	***	***	***	68.46	
13th	1912	***	***	***	67:16	Taken at high tide.
31st **,	1915	***		***	69.7	Taken at mgu tide.
18th "	1916	***	***	***	68.1	
12th- #	1917	***		***	67.1	
31st ,,	1918	***	***	***	69.12	
2nd ss	1919		***	484	66'8	
					Low.	
23rd February	1907				51:06	1
13th	1908				51 06	1
12th March	1912				51.06	
6th	1914				50.60	
22nd February	1915				50:30	Taken at low tide.
15th	1916			***	50:60	
3rd March	1917	***			51.0	
21st February	1918				51:40	
26th "	1919	***		***	50.4	RESIDENCE TO SERVER
				940. SACRETE		

N.B.-Zero of the gauge at Dacca Water-works = - 48-51 with reference to P. W. D. datum.

DACCA, The 4th August 1921.

ILLEGIBLE, for Executive Engineer, Dacca Division.



# The Calcutta Gazette

WEDNESDAY, AUGUST 17, 1921.

#### SUPPLEMENT.

#### OFFICIAL PAPERS.

[Non-Subscribers to the GAZETTE may receive the SUPPLEMENT separately on payment of five rupees per annum if delivered in Calcutta, or seven rupees and eight annas if sent by post.]

CONT	ENTS.
Page.	Page
Corporation Notice	Prices-current (wholesale and retail) of food-grains and salt, etc., in the districts of Bengal for the second-half of July 1921
	A STATE OF THE PARTY OF THE PAR

#### CORPORATION OF CALCUTTA.

#### NOTICE.

Notice is hereby given that the General Committee having previously given notice of their intention to define the general line of buildings on each side of the public street known as Brindaban Bysack Street, in ward No. 2, and only one objection having been received within thirty days from the date of the publication of such notice, considered the same and made an order under section 350(4) of Act III (B.C.) of 1899, on the 4th day of August 1921, defining the said line in accordance with the plan approved by the General Committee on the 11th day of March 1920.

C. F. PAYNE, Chairman.

Statement showing the quantity of Salt in Bonded Warehouses and affoat on the river flooghly on the 31st day of July 1921 and transactions during the half-month from the 16th to the 31st July 1921.

	- 4			TRANSAC 16TR	TIONS DURIN	G HALF-MONTH JULY 1921, INC	FROM THE
Description of salt,	In Sulken Govern- ment golas,	Quantity affoat.	Total.	Quantity on which duty has been paid.	Manifested quantity arrived in the port of Calcutta.	Deliveries from ship- board for consumption and for inland bonded warehouses,	Deliveries from bonded warehouses for consump tion and for inland bonde warehouses.
	Mds.	Mds,	Mds.	Mds.	Mde.	Mds.	Mds.
United Kingdom— Liverpool and other Panga salt.	52,310	7.	52,310	5,088	1,856	17,900	8,728
Other European countries-							
Spanish salt Bremen salt.	404,781 548,215	165,980 53,764	570,661 596,979	116,530 75,638	232,278 53,764	29,988 38,930	59,725 135,308
Hamburg and Bremen rock salt.		•••		***		***	
Port Said salt	246,148	***	246,148	25,922			84,434
Aden and Red Sea-							
Aden salt	223,412	170,411	393,823	78,823	185,111	9,700	101,184.
Salif rock salt				and the state of			
Rawayah salt	999 094	•••					***
Massa wah salt	223,034		228,034	28,800	**************************************	77,094	29,030
Muscat and Persian Gulf-		6 (M. 18 KG)					
Museat, Lingah and	***	***					
Hanjam salt.  Ditto ditto rock salt.		-		-			
British India—						3.	
Bombay salt	29,099		29,099		/ L		200
Madras salt			***			-	200
Vizagapatam salt		***	-				***
		-		-		7 T	• • •
Total	1,721,949	390,105	2,112,054	825,891	472,509	178,612	418,559
Weitten off davis	13-1-16-					Mds.	
Written off during Wastage in Su							
Abandoned and			•••	-		5,267	
	destroyed	***	**	•		. 651	
In transit -				4 /2 /2 /2 /2 /2 /2 /2 /2 /2 /2 /2 /2 /2			
Aden Salt		***	4-4	P		. 5,000	

M. E. RAHMAN,
Assistant Collector of Customs for Imports.

CALCUTTA CUSTOM HOUSE, the 8th August 1921.

Vital statistics of Towns with a population of 50,000 and over of the Bengal Presidency for the week ending Saturday, the 30th July 1921.

Asansol Min. 161,680 147,540 ment. Howrali 63,091 45,460	Total. 896,067	Number explained (excluding a sell). Pirrha).	- Stelli-	10年の日本の日本の日本					DEATH	DRATHS REGISTERED.	ikb.					
Male 607,674  ol Min. 607,674  b 111,680  al 114,829  al 63,091	Total. 896,067		born			-	-	-	-	-	T.	Total, all causes.	198	Total	of correct	adlas
tta 607,674 ol Min. 161,680 Settle. t. ali 114,829	896,067	Printed States		Cholera, St		Plague. Per	Pevers. Lery	Dysen- Rospira	rib- Inimelae	Other		Number.		week of	week of the previous year.	us year.
of Min. 161,680 Settle. 114,829 alt 63,091		200	ered.		d de	or the State of State	DEMOGRAPHICS.	Part College	P 1980	-	Male.	Female.	Total.	Male.	Female.	Total.
Settie. 161,680 tr. tr. 114,829 tr. 63,091		107	- <del> </del>	13	O1	1	. 22°	6.1	986	. 7 222	257	207	191	588	195	483
ah 114,829 63,091		122	o.	98 :		,	35	16	27.0	9	7	70	<b>=</b>		J.	ille <b>t</b> oric
63,091	179,389	15	۵,	6	01		62	2	50	24	67	43	86	72	86	113
	108,551	32	Q1	± -	<u> </u>	1	18	9	2	5. 15	22	28	93	. 61	65	4
Maniktala 31,735 22,032	53,767	*	-		1	10.00	9	8 11	1	6	19	21	. 7	= .	19.	30
Bhatpara 34,739 15,675	50,414	21 .	•		1		-	01		1	2	*	=	=	2/	40

\* Including dorths from influence."

Director of Public Health, Bengal (offg.). R. B. KHAMBATA, M.R.C.S., D.P.H.,

The 12th August 1921. CALCUTTA,

List of prices of articles of food at Calcutta during the week ending Saturday, the 13th August 1921.

		WHOL	MAU	E PRICE PER	RET	AIL I	RICE	PER SE	ER.
Names of articles.		From-	-	To-	Fr	om—		. To	
Rice—	R	s. A.	Р.	Rs. A. P.	Rs.	Δ.	Р.	Rs.	А. Р
		7 10	0	8 0 0	0	3	3	0	3 6
Dalain, Course	8		0	8 10 0	- 0	. 3	9	0	4 (
			0		0		3	- 0	3 6
	8		0		0		9	0	4 (
	{		0		0		9 -	0_	
	8		0		0	3	9	0	4 (
		3 5	0		0	3.	6		
					0	3	0		•••
Kangoon Doned .				CHECKE THE STREET	0	2	9		
		6 12	0						
Congojali									
		6 8	0						•••
	0000000 000000	6 8	0	7 0 0	0	3	0	0	3
atam, racina (	edited to the subsection of th	8 12	0	8 14 0	0	3	6	0	4 1
		8 8	0	9 4 0	U	6	0	0 0	8 1
(Vaiahne)		7 8	0	8 0 0	0	6	0		
	SOUTH COM	8 8	0	11 8 0	0	3	9	0	5 (
(mality		6 0	ŏ	7 0 0	0	2	9	-0	3
(Thorni)		000000000000000000000000000000000000000	Õ	9 0 0	0	4	0		
	PERSONAL PROPERTY.	6 8	ŏ	7 0 0	0	3	3	0	3
		2 14	ŏ	3 2 0	0	_1	6		
	9399	2015/2012/2013/63	ŏ		0	7	6		
ought (Dional or			•		- 0	6	0		
					0	6	0		
	***							1	
	•••	8 0	0	11 0 0	0	5	0		
	9		0	26 0 0	0	11	0	0	13
		9 12	0	20 0 0	0	4	6	0	5
Lious (Courses)	500 BB 5700	6 4	0		1				
	200000 SIGN	6 14	0		1 0	3	0	0	4
	DESCRIPTION OF THE PERSON OF T	0 4	0						
	<b>可见例 65%</b>	9 8	0		0	5	0		
		9 0	0	2 344444	1				
Ghee (Bhadwa, Matki, etc.)		3 0	0						
" [Patiram, Khurja, Ru		3 0	U		} 2	0	0	2	4
Etwa (better kind), etc		5 0	0	69 0 0				2000	
" (Lalli, Etwa, Sagar, etc.)			0	5 0 0	1				
Maize		4 8 7 0	0	9 0 0	0	3	6	0	4
	•••	. 0	U	0 0	0	9	Ö.	0	3
	***	*****		******	0	2	0	0	3
Brinjal	***	1 1	. 0	******	0 0 1	3 2 2 2 0 0	0	0	3 2 4
Onion		4 U	0	95 0 0	1	0	Ö	1	1
Fish, Rahu	3	60 O	0	35 0 0	1 +	0	0	1	1
Mutton (2nd class)	***		•	******	0	6	0	0	
Beef (2nd and 3rd classes)	2000	CHIEF CONTRACTOR	STATE OF THE PARTY	A STATE OF THE PARTY OF THE PAR	1 0	O	U	U	O

N.B.—This is an abstract of prices of the following markets :-

Wholesale.—Chetla Håt, Ramkrishnapur Håt, Sealdah Fish and Milk Markets.

Retail.—Sir Stuart Hogg Market, Orphanganj Market, Sova Bazar, Nutun Bazar, Raja Babu's Bazar, Kareya Bazar, Taltola Bazar, Mullick Bazar and Jagu Babu's Bazar.

J. N. MITRA,

for Commissioner, Presidency Division.

CALCUTTA, the 13th August 1921.

#### DISTRICT REPORTS ON WEATHER AND CROPS.

For the week ending on the 10th August 1921.

Summary.—Excepting a few districts of North Bengal the rainfall was defective throughout the province. More rain is urgently needed to facilitate the transplantation of winter paddy. The progress of the operation is slow in the Western districts. The prospects of deep water paddy are, on the whole, reported to be satisfactory. Harvesting of autumn paddy and cutting, steeping and washing of jute are progressing. The average price of common rice for the province has risen by about 0.80 per cent. as compared with that of the previous week.

D Ba Ba Ba Ba Ba Ba	-PARGANAS i a m o n d Harbour.  arrackpore arasat asirhat ADIA ushtia eherpur	2·73 1·65 1·61 1·59	This week.  4  4 <sup>4</sup> 5 <sup>1</sup> 5  5  5 <sup>7</sup> 5 <sup>7</sup> 5 <sup>7</sup> 5	Previous week.  4 † 5 † 5 † 5 † 5 † 5 † 6 †	Transplantation of aman paddy is going on. Harvest ing of jute has not commenced. Effects of weather of the standing crops are good. Fodder and water sufficient Cattle-disease is reported from two stations.  Weeding of jute and transplantation of winter paddy con
1 24 D I Ba Ba Ba Ba Ba Ba Ka	-PARGANAS i a m o n d Harbour.  arrackpore arasat asirhat addia ushtia	1.30 6.31 2.73 1.65 1.61 1.59	44 54 5 5 5 5 5 5 5 5	4 <sup>4</sup> / <sub>7</sub> 5 <sup>8</sup> / <sub>8</sub> 5 5 5 5 5 6	Transplantation of aman paddy is going on. Harvest ing of jute has not commenced. Effects of weather of the standing crops are good. Fodder and water sufficient Cattle-disease is reported from two stations.  Weeding of jute and transplantation of winter paddy con
D Ba Ba Ba Ba Ba Ba	i a m o n d Harbour.  arrackpore arasat asirhat  ADIA ushtia	1·30 6·31 2·73 1·65 1·61 1·59	5 5 5 5 5 5 5 5 7 6	5 # 5 5 5 # 5 # 5 # 5 # 5 # 5 # 5 # 5 #	ing of jute has not commenced. Effects of weather of the standing crops are good. Fodder and water sufficient Cattle-disease is reported from two stations.  Weeding of jute and transplantation of winter paddy con
D Ba Ba Ba Ba Ba Ka	i a m o n d Harbour.  arrackpore arasat asirhat  ADIA ushtia	6·31 2·73 1·65 1·61 1·59	5 5 5 5 5 5 5 5 7 6	5 # 5 5 5 # 5 # 5 # 5 # 5 # 5 # 5 # 5 #	ing of jute has not commenced. Effects of weather of the standing crops are good. Fodder and water sufficient Cattle-disease is reported from two stations.  Weeding of jute and transplantation of winter paddy con
Ba Ba Ba Ba Ba Ki	Harbour.  arrackpore arasat asirhat  ADIA ushtia	2·73 1·65 1·61 1·59	5 5 5 5 5	5 5 54	Cattle-disease is reported from two stations.  Weeding of jute and transplantation of winter paddy con
Be Be S NA	arasat asirhat ADIA ushtia	1.65 1.61 1.59	5 5 7 5 7 6	51	Weeding of jute and transplantation of winter paddy cor
Be Be S NA	arasat asirhat ADIA ushtia	1.65 1.61 1.59	5 5 7 5 7 6	51	Weeding of jute and transplantation of winter paddy cor
2 NA	asirhat ADIA ushtia	1.59	576		Weeding of jute and transplantation of winter paddy con
K	ushtia	0.05		513	Weeding of jute and transplantation of winter paddy con
		0.85		THE PROPERTY OF THE PARTY OF TH	tinue. Prospects of jute are unfavourable. Harvestin
M	eberpur		5	51	of jute continues. Insects are damaging jute i Chuadanga and Meherpur subdivisions.
		0.81	61	64	
Cl	nuadanga	. 0.65	61	63	
Ra	anaghat	1.84	5	5	
3 M	URSHIDABA	2.31	5‡	5‡	Weather condition is good for jute. Prospects of standing crops are fair. Transplantation of aman paddy is pro-
L	albagh	0.69	51	51	ressing, but more rain is wanted to facilitate the oper tion. Harvesting of aus paddy has commence Prospects of jute are favourable. No damage is reporte
Ja	ingipur	2.57	51/2	51	Weeding of jute has finished. Fodder is insufficied in Kandi subdivision. No large import and export
K	andi	3.57	51	51	rice. Cattle disease is reported from Bharatpur at Burwan in Kaudi and Jiaganj in Lalbagh subdivision.
		1			
4 J1	ESSORE	2.52	7 a	71	Weather seasonable. Harvesting of ass paddy has conmenced. Effects of weather are favourable for the
jı	henidah	1.94	71	71	growth of the jute crop. Condition and prospects a fair. Harvesting has commenced. No damage to ju is reported except by heavy rain in Narail Expo
M	agura	1.59	7	7	of paddy is reported from Bongaon and Jhenidah su divisions Fodder and water are sufficient. Catt
N	arail	2.70	7	7	disease is reported from some villages in Jheuidah.
В	ongaon	3.94	6	67	
5 K	HULNA	4.55	7	7	Transplantation of winter paddy continues. Effects weather on the growth of jute crop are favourab
S	atkhira	. 3.62	64	68	Condition and prospects are fair. No damage is reporte Cultivation is over. Harvesting has not yet begun Cattle-disease is reported from Debhatta thana. Son
В	agerhat	. 3.25	7	61	damage to seedlings in the distressed area by salt wal is reported. Relief works are likely to be necessary
	-				between cultivation and harzesting of aman paddy, lat present the district is too flooded for outdoor works

Serial	District and	Reinfall.	PRICE OF C	OMMON RICE IN PER RUPEE.	d svingan comrain 115 to
No.	subdivision.		This week.	Previous week,	Character of the weather, condition of crops, etc.
1		1		5	6 . 5-10/10/100
		Inches.			
6	BURDWAN	1.98	5	43	Weather hot and cloudy. More rain is urgently needed fagricultural operations. Ploughing for and transplant
	Asansol	1.35	5	5	tion of winter paddy are progressing except in Sad and Kalna where they are being retarded. Jute, a
	Katwa	0.85	5,5	58	paddy and sugarcane are doing well.
	Kalna	0.64	43	43	
7	Віввним	5.24	51	51	Transplantation of winter paddy seedlings continue
	Rampurhat	3.75	5	51	
8	BANKURA	5.06	5 8	51	Transplantation of winter paddy is going on briskly, by more rain is urgently wanted to enable transplantation
	Vishnupur	2.44	51	51	to be finished. Export of rice and paddy continues.
9	MIDNAPORE	1.05	58	5 <del>1</del>	
	Ghatal	1.87	58	51	Transplantation of winter paddy is progressing. The coldition of jute is fair. Effects of weather and prospec are favourable to bhadoi crops. Fodder is sufficient.
	Tamluk	1.12	- 5f	58	
	Contai	2.19	5½	51	
10	HOOGHLY	2.19	. 5	5	Effects of weather on the growth of the crops ar
	Serampore	1.63	5	5	favourable. The condition and prospects of jute as fair. No damage is reported. Harvesting of jute he not yet commenced. Fodder is sufficient
	Arambagh	0.92	. 51	$5\frac{1}{2}$	
11	Howrah	(n)	(n)	44	Report not received.
	Uluberia	(n)	(n)	5	
12	RAJSHAHI (RAMPUR- BOALIA).	0.80	6	6	Prospects of standing crops are fair. Prospects of jut are fair; the effects of weather are favourable. Har vesting of jute is in progress. Fodder is sufficient.
	Naogaon	1.85	51/2	5 1	
	Nator	1.09	511	52	
13	DINAJPUR	8.87	5#	58	Prospects of jute and bhadoi paddy are good. Transplantation of winter paddy is going on. Folder an
	Thakurgaon	3.79	5½	5	water are sufficient.
	Balurghat	5.00	6	6	
4 .	JALPAIGURI	.5.90	5	43	Condition and prospects of <i>thadoi</i> paddy are not good and those of jute are bad. The effects of weather are not
	Alipur	4.68	44	41/2	favourable to the jute crop. Harvesting of jute has no yet commenced, but that of bhadoi has begun.

Serial	District and	Rainfail.		PER RUPEE.	And the particular of the control of
No.	subdivisio n.		This week.	Previous week.	Character of the weather, condition of crops, etc.
1	2 a	3		5	
		Inches.			The state of the s
15	DARJEELING	4.36	41/2	41/2	Potatoes and maize are being harvested. Marua is doing well. Condition of jute is not good; the effects of
	Kurseong	6.97	5	5	weather are not favourable. Heavy rains have retarded progress of agricultural operations. Cattle disease in
	Siliguri	4.79	41/2	4½	prevalent at places. Fodder and water are sufficient.
	Kalimpong	2.98	5	5	
16	RANGPUR	1.78	5 1	51/2	Weather hot and cloudy. Transplantation of winter paddy and harvesting of aus are still going ou. The pro-
	Nilphamari	1.00	53	53	spects of standing crops are good. Steeping and washing of jute are in progress. Price of rice is stationary
	Kurigram	1.23	51 ,	.5½	Fodder and water are sufficient. Cattle disease is reported from Kishorganj thana.
	Gaibandha	3.80	71/2	71/2	
17	BOGRA	1.10	54	5§	Harvesting of aus paddy, steeping of jute and transplanta- tion of winter paddy continue. Condition and prospects of jute are fair. More rain is wanted.
18	PABNA	2·11	51	51/2	Prospects of jute and aman paddy are good. Harvesting of jute continues and that of aus paddy has nearly
	Sirajganj	0.59	6	6	finished. Transplanting of winter paddy has commenced. Fodder is sufficient.
19	MALDA	2.14	5	5	Condition and prospects of jute are improving. Weather if favourable to the growth. The enquiry is going on the ascertain the extent of damage done by flood. Transplantation of winter paddy is being retarded in place for want of sufficient raim. Harvesting of jute and boadoi paddy has commenced in places. Fodder and water are sufficient.
20	COOCH BEHAR	6.63	54	58	Weather hot and cloudy. More rain is necessary in Sada for transplantation operation. Prospects of jute no favourable. Cutting and steeping of jute continue in Dinhata and Mekliganj. Cattle-disease is prevalent in the interior. Fodder is sufficient.
			Endamente		
21	DACCA	1.49	6‡	61	Weather seasonable with occasional showers which is beneficial to standing crops. Condition of jute is fair
	Manikganj	3.40	63	61/2	water is subsiding. Fodder is sufficient.
	Narayanganj	2.70	71	7₺	
	Munshiganj	2.57	71	71	
22	MYMENSINGH	0.59	53	5‡	Weather hot. Harvesting of aus is going on. Au paddy and jute are reported to have been damage
	Jamalpur	0.86	64	54	by sudden rise of water in Tangail and in I w land of Jamalpur subdivision. Prospects of standing
•	Tangail '	1/87	51	55	crops are not good in Tangail. Condition of jute in not good in Kishorganj. Weather is not favourable to the ground of the ground in Tangail and Kishorgani.
	Netrakona	1.99	63	(n)	the growth of the crops in Tangail and Kishorganj sul- divisions. About half the crop has been harvested i some places. Fodder is not sufficient in Jamalpur.
	Kishorganj	1.74	6	6	

<sup>(</sup>a) Munshiganj being very near to Dacca and Narayanganj, its rainfall statistics are not quoted. To give information regarding the northern part of the district, rainfall figures for Kapasia thana are reported here.

(n) Not reported.

Serial	District and	Rainfall.		MMON RICE IN R RUPEE.	Character of the weather, condition of crops, etc.
No.	subdivision,	A.I.I.	This week.	Previous week.	A War and the state of the stat
1	9	. 3	1.4	5	. 6
		Inches.			
23	FARIDPUR	0.76	{ 64 54*	$\left\{\begin{array}{c} 6\frac{1}{2} \\ 5\frac{1}{4} \end{array}\right\}$	Harvesting of aus paddy is nearly finished and that of jute continues. Fodder is sufficient.
gerhad er d	Goalundo (Rajbari).	0.67	51	5§	
	Madaripur	2.21	64	6 <sup>1</sup> / <sub>2</sub>	
	Gopalganj(b)	1.82	7	71	
24	BAKARGANJ (BARISAL).	4:34	6	6‡	Weather seasonable. Prospects of standing crops including jute are fair. About six annas of the jute crop have been harvested. Fodder and water are sufficient.
	Pirojpur	3.09	51/2	61	
	Patuakhali	6.72	51	61	
	Dakshin Sha- bazpur (Bhola).	4.98	61/2	61/2	
25	CHITTAGONG	2.40	{ 61 ·	64 64	Harvesting of aus paddy and transplantation of aman paddy are in progress. Prospects of standing crops are
	Cox's Bazar	5.51	6	6	fair. Fodder is sufficient. Panga salt is selling at 12½ and 10 seers per rupee at Sadar and Cox's Bazar respectively.
26	TIPPERA (COMILLA).	2.27	6,3	68	Weather hot. Harvesting of jute and aux paddy is going on. The condition and prospects of jute are fair. The rise of the water has retarded the growth of jute and in some places has damaged the crops. The condition of
	Brahman- baria.	0.79	59	59	crop is now favourable.
	Chandpur	1.52	7,36	6	
27	NOAKHALI	7:01	{ 6‡ 8(c	) } 61	Weather rainy. Harvesting of aus paddy and jute is in progress. Transplantation of winter paddy continues. Prospect of jute is fair. The effects of weather on the
	Feni	5.95	7	7	prospect of jute is fair. The claimage by rain and jute crop have not been favourable; damage by rain and insects is reported from than Fenj. Fodder and water are sufficient.
28	CHITTAGONG HILL TRACTS	3.68	6	51	Prospects of jhum paddy are fair. Cultivation for aman paddy is progressing. Fodder is sufficient. Cattle-disease is reported from Ramgarh.
29	TRIPURA STATE.	1.09	61	6#	Weather seasonable. Cattle-disease is reported from two divisions. Fodder and water are sufficient. Prices o cotton are falling.

\* Burma rice.

J. C. Roy, for Director of Agriculture, Bengal.

<sup>(</sup>b) The rainfall at Haridaspur which is very near to Gopalganj is shown here. (c) Aus.

			PADE	Y (BEST QUALL	ry).		
Marte,	Present return.	Next preceding return.	Corresponding return of 1920.	Corresponding return of 1919.	Corresponding return of 1918.	Corresponding return of 1917.	Corresponding return of 1916.
1	2	3	4	- 5		7	3 8
	Rs. A. P.	R8. A. P.	Rs. A. P.	RS. A. P.	RS. A. P.	RS. A. P.	Rs. A. P.
Dalcutta	3 12 0	3 12 .0	440	4 8 0	2 12 0	300	3 8 0
hetla Håt					******		
	4 10 0	480	4 14 0	4 0 0	220	240	3 14 0
Burdwan							
	-						
	4 2 0	4 2 0	4 12 0	400	1 12 0	2 1 0	300
			(e)	4 0 0	(e)	2 10 0	2 14 1
					*****		
	3 12 0		500	5 4 0	200	3 0 0	3 4
		3					
		400	4 12 0	480	200	2 12 0	3 5
Pabna	- 4 1 5	9					-
Sirajganj						2 14 0	3 6
Rangpur	3 12 (	380	480				

a charge of the section			PADD	COMMON QUA	LITY).		
Marts,	Present return.	Next preceding return.	Corresponding return of 1920.	Corresponding return of 1919.	Corresponding return of 1918.	Corresponding return of 1917.	Corresponding return of 1916.
	•	10	n	19	18	н	15
	Rs. a. P.	Rs. A. P.	RS. A. P.	RS. A. P.	RS. A. P.	RS. A. P.	118. a. P.
aleutta	300	300	3 12 0	400	280	200	3 2 0
				*****			****
hetla Håt	4 6 0	440	480	400	1 13 0	220	3 10 4
urdwan	100 000000				1		-
lalua	*****					-	
aniganj	*****				170	200	2 13
idaapore	3 14 0	3 15 0	480	3 14 0		2 12 0	2 12
bittagong	340	380	(e)	(0)	(e)	02 12 0	
handpur		300	4:8 0	500	1 12 0	2 12 0	3 2
Dacca	300				-	-	
Sarayangan)	-		1			*****	1
Mymensingh		*****	*****				
dadaripur	****	*****	*****			2 8 0	3 0
Pabua	3 12 0	3 14 0	4 6 0	4 6 0	1 10 0		
					A	*****	2 13
Sirajgan)	"4	300	400	480	180	280	2 13

			Ri	CE (BEST QUALI	TY). '	Section 2	
Marts.	Present return.	Next preceding return.	Corresponding return of 1920,	Corresponding return of 1919.	Corresponding return of 1918.	Corresponding return of 1917.	Corresponding return of 1916.
	16	17	18	10	20	71	22
	R8. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.
Oalentta	980	9 8 0	10 0 0	980	. 680	700	7 12 0
Chetla Hat		******	speen				
Burdwan	10 8 0	10 0 0	8 12 0	880	520		
Kalua					0 2 0	600	980
Ranigauj					*****		******
Midnapore	880					*****	
Co. 10.		800	940	880	3 12 0	4 14 0	6 4 0
	780	780	10 8 0	10 8 0	800	780	10 0 0
Chandpur		*****					
Dacca	7 4 0	7 4 0	980	9 0 0	500		••••
Narayanganj					3 0 0	600	6 4 0
Lymensingh				-		*****	
ladaripur			••••	····	*****	*****	
			**************************************			*****	****
	7 12 0	7 12 0	10 8 0	8 11 0	5 4 0	780	7 4 0
irajganj	de-ta-		*****				
angpur	8 4 0	800	8 14 0	10 8 0	500	640	6 12 0

				Rice	(COMMON QUAL	ITY).		
Marts.		Present return.	Next preceding return.	Corresponding return of 1920.	Corresponding return of 1919.	Corresponding return of 1918.	Corresponding return of 1917.	Corresponding return of 1916.
		23	24	25	26	27	21	29
		Rs. A. P.	Rs. A. P.	Rs. A. P.	RS. A. P.	Rs. A. P.	Rs. A. P.	'Rs. A. P.
hotis Hát	-	800	800	8 12 0	780	480	4 8 0	800
lardwaa		800	7 12 0	800	800	3 4 0	4 2 0	
alua								5 4 0
lidnspore		800	7 8 0	880	7 4 0	300	4 4 0	
hittagong	-	8 °8 0	6 8 0	7 12 0	700	360	4 6 0	5 4 0
nandper	-		*****	·			4	
acea arayanganj		5 8 0	5 8 0	7 8 0	880	400	5 8 0	8 12 D
ymensingh adaripur	-		*****					
shos		7 2 0	7 0 0	8 4 0				
angpur	-				7 13 6	3 0 0	4 10 0	520
	77	7.40	7 2 0	8 5 0	9 8 0	3 12 0	4 12 0	5 8 0

						WHEAT.			
Marts.		Present reto	ıra.	Next preseding return.	Corresponding return of 1920.	Corresponding return of 1919.	Corresponding return of 1918.	Corresponding return of 1917.	Corresponding return of 1916.
, TE,		30		31	32	33	34	35	36
		Ra. A.	р.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P
Calcutta		5 8	0	5 8 0	8.00	80.	5 8 0	500	4 3 0
Shetla Hât		*****				******			
Burdwan	***	7 8	0	700	580	8 8 0	4 14 0	5 12 0	5 6 0
Caltia	***	*****							
aniganj		*****			******	1000 per 100			•
tidnapore		* 8 8	0	800	7 8 0	8 12 0 to 9 0 0	5 4 0	500	5 8 0
hittagong	***	*****					*****		*****
handpur	***			*****					
noca	***	6 12	0	7 0 0	600	******	****	*****	
arayanganj		*****		*****		micani .			
ymensingh	***	*****					*****		
adartpur	***			*****		A Comment	*****		******
sbna	***	5 6	0	5 2 0	5 8 0	(a)	*****	400	*****
rajganj	***			S (1000)			*****		*****
angpur	***	6 12	0	612 0	630		5 4 0	500	500

			elektristis Redenide	Participation of the same	KALAI DAL	•	marketine a second	
Marts.		Present return.	Next preceding return.	Corresponding return of 1920,	Corresponding return of 1919,	Corresponding return of 1918.	Corresponding return of 1917.	Corresponding return of 1916.
		87	38	30	40	41	49	43
		Rs. A. P.	R8. A. P.	R8. 4. P.	Rs. A. P.	RS. A P.	Rs. A. P.	Rs. A. P.
Oaloutta	(84%)	600	600	880	900	600	500	5 4 0
Chatla Hat	***	-	and the	Service (177)	Accessed 1		S Season S	
Burdwan	***	7 4 0	800	800	900	640	5 0 0	5 8 0
Kalna	***	- burn	Section 10	-	to 11 8 0		-	
Ranigauj	***	-	*****	*****	\$10 aus			***
Midnapore *	•••	800	7 8 0	880	10 0 0 to 11 0 0	7 8 0	5 12 0	460
Ohittagong	***		Miles	<b>y</b> )	serves G			
Chaudpur	***	*****		*******	*****			*****
Dacea	Ann	480	5 8 0	10 0 0	*****			-
Narayanganj			*****	*****				****
Mymensingh	hen.	*****		*****	*****		-	Mary
Madaripur	850							
Pabna	in.	10:110		35"		*****		******
Strajganj	MK.		*****	*****	*****	A55***	****	******
tangpur		*****	*****	*****	10 0 0	880	7 8 0	700

							O	Corresponding
Marts.		Present return.	Next preceding return.	Oorresponding return of 1920.	Corresponding return of 1919.	Corresponding return of 1918.	Corresponding return of 1917.	return of 1916.
		44	45	46	47	48	49	50
	Ì		Ro. A. Pe	Rs. A. P.	Rs. A. P.	Rs. A. P.	Re. A. P.	Rs. A. P.
		Rs. A. P.			7 0 0	400	380	3 7 0
alcutta	-1	500	500	800				*****
hetla Hat	•••		*****			3 12 0	380	3 14 0
ordwan		6 4 0	600	. 580	7 2 0			
alna					*****	••••		Table Barrier
aniganj			*****		anter .		- A-0.30	
lidnapore		700	700	640	7 10 0 to 8 0 0	to 4 6 0	3 14 0	4 4 0
		780	7 8 0	6 4 0	7 8 0	4 8 0	3 8 0	4 4 (
hittagoug	-							*****
handpur	•	7 0 0	900	6 8 0				
acca	***	700						,
larayanganj			*****			100 mm		·
lymensingh		-		4 1 TO 1 T	* 200 de 100 de			
Ladaripur	***				*****	1		
abna	***							and the latest the lat
irajganj		***			*****	*****		7.0
langpur					10 0 0	5 4 0	7 0 0	7 0

					ARHAR DAL			7
Marts,		Present return.	Next preceding return.	Corresponding return of 1920,	Corresponding return of 1919.	Corresponding seturn of 1918,	Corresponding return of 1917.	Corresponding return of 1916.
		\$1	52	53	54	56	56	67
		Ks. A. P.	Rs. A. P.	Rs. A. P.	Re. A. P.	Bs. A. P.	Rs. A. P.	Rs. A. 9
alcutta		800	800	980	11 0 0	5 8 0	480	5 4
hetia Håt								
		900	800	840	12 8 0	5 10 0	480	5 4
				<u></u>	-			-11-11-1
alpa	•				-		*****	*
aniganj	***	9 8 0	980	10 12 0	12 8 0	6 0 0	5 0 0 to 6 8 0	5 4 to 6 8
lidnapore		to 10 8 0	to 10 8 0	10 8 0	10 8 0	to 7 8 0	5 8 0	7 0
hittagong	***						*****	*****
handpur	are.	9 0 0	940	900	11 8 0	600	600	7 0
8008	***	900	A					***
ierayanganj							*****	*****
(ymensingh	-		-					*****
fadaripur			]		10 0 0		600	7.4
Pabna	***	11 0 0	11 0 0	12 0 0				******
Strajganj	***	-		-	******	600	7 8 0	7 0
Rangpur	***	900	900	8 7 0	(a)			

			LINSBED.			MUSTARD.			GUR.		Corre	N (UNGINN	ED),
Marts.		Present return.	Next preceding return.	Correspond- ing return of last year.	Present return.	Next preceding return.	Correspond- ing return of last year.	Present return.	Next preceding return.	Correspond- ing return of last year.	Present return.	preceding	Correspond- ing recurs of last year.
		58	59	60	61	62	63	64	65	66	67	68	69 1
		Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Ra. A. P.	Rs. A. P.	Rs. A. P.	Bs. A. F.	Rs. A. P.	Rs. A.P.	Rs. A. P.
alcutta		12 0 0	12 0 0	13 0 0	11 8 0	11 8 0	12 8 0	10 0 0	10 0 0	10 0 0	26 0 0	26 0 0	25 0 0
hetla Håt							/		*****	*****			
Bardwan		11 0 0	10 8 0	10 12 0	8 8 0	880	10 8 0	10 0 0	9 0 0	980	20 0 0	22 0 0	35 0 0
Kalua				*****									
Raniganj			*****	*****					i	******	*****		
Miduapore		10 0 0	900	10 0 0	10 4 0 to 11 8 0	10 4 0 to11 8 0					32 0 0	32 0 0	40 0
Chittagong	***	12 0 0	12 0	0 10 0 0	8 8 0	8 4 0	980	11 0 0	11 0 (	11 0 0	800	7 8 0	15 0
Chandpur	***	*****			*****	*****	*****						
Dacca	***	8 0 0	98	9 0 0	8 4 0	88	900	12 0 0	13 0	16 0 0			
Narayanganj	***		*****			*****							
Mymensiugh											mile		
Madaripur										*****			
Pabna	***	10 11 0	8 4	0 980	880	8 4	0 10 8 0	8 0	0 8 0	0 812	0		
Sirajganj	***				******			*****	100 mm				
Rangpur					7 12 0	7 12	9 9 1	8 0	0 8 0	0 9 0	0	*****	

Marts   Present return   Next preceding return   Present return   Next preceding return   Present return							JCTE.								GHRE	i.			L		HIDES (cow).	
To 71 72 73 74 75 76 77 77 77 78 74 75 76 77 77 77 77 77 77 77 77 77 77 77 77	Marte.		Press	nt reti	ien.			ing	Corr	arn of la	ing	Present r	etur	n.			return o	of last		resent return.		Corresponding return of last year.
Ref. A. P.   Ref. A. P. P.   Re				70			71					78			74		75		1	76		78
Cleaned pieces per 100.   Cleaned pieces p			1	Ro. A	. P.					Re. A	р.	Rs.	Δ.	P.	Rs.	A. P.	Rs	A. P		Rs. A. P.		Ra. A. P.
Cheta Hat   Ca   Ca   Ca   Ca   Ca   Ca   Ca	alcutta	***	3 (2)	12 8	0		11 8	0	}	10 8	0	75	0	0	75	0 0	95	0 (	,	500 0 0		450 0 0
Salua   Cleaned pieces per 100,   Cleaned pieces per 100,   125 0 0 125 0 0 200	betla HAt		((2)	RESIDENCE DESCRIPTION OF THE PERSON OF THE P	U	(2)		u		*****		985.00					****			*****	A CHANGE	
Cleaned pieces per 100.  Midnapore 4 0 0 4 0 0 5 0 0 75 0 0 95 0 0 125 0 0 200  Midnapore 4 0 0 4 0 0 5 0 0 1080 0 0 10100 0 0 10100 0 0 1000 0 175  Chittagong 5 4 0 4 0 0 5 4 0 10100 0 0 10100 0 0 10100 0 0 1000 0 175  Chandpur 6 4 0 4 0 0 5 4 0 10100 0 0 10100 0 0 10100 0 0 1000 0 175  Daces 10100 0 0 10100 0 0 10100 0 0 10100 0 0 10100 0 0 10100 0 0 10100 0 10100 0 10100 0 10100				(a)			(a)			(a)		71	0	0	73	0 0	90	0 (	0	(a)	(a)	· (a)
Rational Rational Relations of the Relational Relations of the Relational Relations of the Relational Relations of the Relati															\$14.64P4							
Cleaned pieces per 100.  125 0 0 125 0 0 200  Cleaned pieces per 100.  125 0 0 125 0 0 200  Cleaned pieces per 100.  100 0 0 100 0 0 0 100 0 0 0 100 0 100 0 0 100 0 0 100 0 0 100 0 0 100 0 0 100 0 0 100 0 0 100 0 1				*** ***													***					
Dilitingong					. 0		4 0	0		5 0	0	75 to 80					95			125 0 0	125 0 0 seleaned pieces pe	200 0 0 r 100.
Dandpur 5 4 C 4 0 0 5 4 0 5 4 0 5 4 0 5 4 0 5 8 0 to 10 12 0 to 10 8 5 84 0 0 84 0 0 90 0 0 5 8 0 5 12 0 5 0 0 5 8 0 5 12 0 5 0 0 5 8 0 5 12 0 5 0 0 5 8 0 5 8 0 5 12 0 5 8 0 0 5 8 0 5 8 0 5 12 0 5 8 0 0 5 8 0 5 8 0 5 8 0 5 8 0 5 8 0 5 8 0 5 8 0 5 8 0 5 8 0 5 8 0 5 8 0 5 8 0 5 8 0 5 8 0 0 5 8 0 0 5 8 0 5 8 0 0 5 8 0 0 5 8 0 0 5 8 0 0 5 8 0 0 5 8 0 0 5 8 0 0 5 8 0 5 8 0 5 8 0 0 5 8 0 0 5 8 0 0 5 8 0 0 0 0 5 8 0 0 0 0 5 8 0 0 0 0 5 8 0 0 0 0 5 8 0 0 0 0 5 8 0 0 0 0 5 8 0 0 0 0 5 8 0 0 0 0 5 8 0 0 0 0 5 8 0 0 0 0 5 8 0 0 0 0 5 8 0 0 0 0 5 8 0 0 0 0 5 8 0 0 0 0 0 5 8 0 0 0 0 0 5 8 0 0 0 0 0 5 8 0 0 0 0 0 0 5 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	hittarong									*****										NO. 11 (17 (17 (18 EX))) (17 (18 EX)) (18 EX)		
Daces to 12 8 0 to 10 12 0 to 10 8 0 84 0 0 90 0 0										5 4	0	27 Bris 75 Sec. 137 25 Jan 18. 1	COLUMN TO SERVICE	0		ETICALIE	50 CONTRACTOR			-		
Narayanganj 5 8 0 5 12 0 5 0 0			to	12			0 10 12			10 8		84	0	D	84	0 0	90	0	0	N11 144		
Mymeusingh to 8 8 0 to 7 13 0 to 7 8 0		***		*****								10000000			(182 per 1991)					****		
Madaripur 5 0 0 to 10 0 to 9 8 0 80 0 0 103 0 0 Per piece. Per piece. Per piece. Per piece.		***		5 1	3 0		to 7 13	0	te	7 1	3 0				1000000				E	MET LAN	*****	
Madaripur 5 0 0 4 0 0 5 8 0 80 0 0 103 0 0 Per piece.		**		6 1				0			8 0						13.00					
Patna	Madaripur	***		5						10	E014.02		***								100000	
Strajsunj 4 8 0 4 0 0 6 0 0 Per piece. Per piece. Per piece. Per piece. Per piece. Per piece.	Pabna	***	C413201318	00/05/07/2022 S			NUMBER OF STREET			200 (B) 7 (B) (B)		80	0	0	. 80	0 0	103					
	dirajganj			4						6			***		****		-	***		Per piece.	Per pieco.	Per piece.
Rangpur 1 (b) 7 0 0 (b) 7 0 0 : 5 0 0	Rangour		200			885			PESSENTE			71	0	0	71	0 0	85	5	0	100	100	4 12 0

			IRON.			SALT.			KEROSINE OIL.	
Murts.		Present return.	Next preceding	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.
		79	80	81	82	83	84	85	86	87
		RS. A. P.	R8. A. P.	Rs. A. P.	RS. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.	Rs. A. P.
Calcutta	***	10 0 0	10 0 0	10 0 0	3 6 0	3 6 0	3 6 0	4 0 0(d)	4 0 0(d)	3 15 O(a)
Ohetla Håt	***	*****						*****		
Burdwan .		12 0 0	12 8 0	12 8 0 to 17 8 0	3 2 6	3 3 0	3 6 0	4 4 0(3)	4 4 9(b)	3 12 0(6
ialna	•••							*****		
Rankanj	***							******	*****	
didnapore		2 0 0 to 10 0 0	2 0 0 to 10 0 0	to 14 0 0	380	360	3 10 0	4 4 6(d)	4 4 6(d)	4 0 0(d)
hittagong	2.	13 0 0	13 0 0	14 0 0	2 12 0	290	3 0 0	3 6 0(0)	3 6 0(0)	3 2 0(c)
handpur	***							*****	*****	
Dacca					3 10 0	3 12 0	400	4 5 O(d)	4 5 6(d)	4 1 6(d)
Rarayanganj	***	,					10 444 44			
dymensingh	-								da	
fadaripur						/			*****	******
abna		11 0 0 to 12 0 0	13 0 0 40 15 0 0	22 0 0 to 25 0 0	3 2 0	380	3 12 0	4 7 O(d)	4 7 0(d)	4 3 6(d)
drajgauj				-		****	· · · · · · · · · · · · · · · · · · ·	*****		
tangpur	_	15 0 0	15 0 0	21 8 0	500	500	400	4 9 0(d)	4 9 0(d)	4 3 6(d)

(a) Monkey brand.

(b) Rising Sun

(e) Mosque mark.

(d) Elephant.

			MUSTARD OIL.			FIREWOOD.		200	COAL (BENGAL)	
Marts.		Prescht return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.
4		. 66	89	90	91	99	93	54	95	96
		Bs. A. P.	Rs. A. P.	RS. A. P.	Rs. A. P.	Rs. A. P.	Rs. a. P.	Rs. a. p.	Rs. A. P.	Rs. J. P
Calentta		25 0 0	25 0 0	30 0 0	0 14 0	0 14 0	0 10 0			
Obetla Hat	-					*****		1 0 0	1 0 0	0 10 (
Burdwan		22 8 0	19 0 0	24 12 0	080	080	080	0 14 0	0 14 0	0 12 (
Kalna	***							1 3 0	1 4 0	09
Baniganj	***				*****			060	060	0 2 5
Midnapore	-	26 º 0 to 27 0 0	26 0 0 to 27 0 0	28 0 0 to 30 0 0	0 7 0	0 7 0	0 7 0			,
Chittagong		27 0 0	26 0 0	27 0 0 to 35 U 0	-			*****		*****
Cusofpur	***			5 Jan 11	*****	*				*****
Dacca	***	27 8 0	28 8 0	28 8 0			No. Server	9 9	A	
Narayanganj	***							-		
Mymensiogh	arr.								******	
Madaripur	*		* men							
Pabus	***	25 0 0	25 0 0	30 0 0				J	/	
Sirajganj				Si Signature	6 per-			100		
Rangpur	***	23 0 0	24 8 0	27 10 0				6 8 556		*****
		Property of the second							是 多生 不通	

J. C. Roy,

for Director of Agriculture, Bengal.

DACCA, the 9th August 1921.

# Prices-current (retail) of tood-grains, salt, etc., in the districts of Bengal for the second-half of July 1921.

							UANIII	I FER	RUFEE	IN SEEL	us OF I	SIGHTY	IOLAS.					
				A verage.	COMMO		heapest.			DAL (Phadiatus).		ARHAR (I	DAL) OR PEA (Condicus).	THUR.		SAUT.		
		DISTRICTS AND MARTS.	return.	eceding return.	retorn	return	sceding return.	return	return.	ceding return.	pading return	roturne	ceding return.	responding return last year.	return.	preceding return.	peding retorn	
Nombor			Present	Next pre	Corresponding of last year.	Present	Next pre	Corresponding of last year.	Present	Next proced	Corresponding of last year.	Present	Next per	Correspo of last	Present	Next pr	Corresponding of last year.	Secretary Section
	1	24-PARGANAS.	S. CR.	8. CH.	S. CH.	S. CH.	S, CH.	S. сп.	S. CH.	S. CH.	S. CH	S. CH.	S. CH.	8. CH.	в. сн.	S. CH.	B. CE	E.
		Chetla Hát	4 9	4 9	4 4	6 0	6 0	4 9	5 0	5 0	4 0	4 0	4 0	4 0	11 0	11 0	9	1
	2	Magra Hât	5 0	5 3	4 11	5 8	5 8	4 15	(a)	(a)	(a)	4 0	4 4	4 0	11 7	11 8	10 1	2
	3	Calcutta-Bellaghata	4 14	4 14	4 9	7 6	7 6	6 0	6 2	6 2	4 7	4 11	4 11	4 0	10 0	10 0	10	į
		NADIA.									* "	1-1-20				1000		
		Goari	5 9	5 14	5 3	6 6	6 15	5 3	4 8	4 8	4 0	4 8	5 0	3 9	13 4	13 4	12	ě
	5	Ranaghat	6 0	6 0	4 8	6 8	6 8	4 12	4 8	5 4	3 8	4 0	4 8	4 0	10 8	10 8	10	
F		1										1 3 3			100			
F	6	MURSHIDABAD.  Berhampur	5 4	5 4	4 10	5 8	5.8	4 12	5.8	5 8	5 (	5 8	5 8	4 8	14 0	14 0	13	1000
10	影撒	Kandi	6 0	6 0	5 0	6 4	6 2	5 2	6 0	6 0	6 (	4 8	5 0	5 0	13 4	13 0	10	
	24	Jangipur	5 4	5 4	5 2	5 8	5 12	5 8	5 0	5 0	41	5 0	4 8	4 0	14 0	14 8	14	To the second
		outle state as			2 10			1		H.			15-20					
H		JESSORE.	6 0	7 2	5 5	7 0	7.4	5.8	3 4	9.4	3 1		4 0	3 1	12 8	11 4	• 10	
1		Bangaon	5 11	5 5			6 10	5 0	4 0	4 9	1000	3 4 0	4 0	3 :	3 11 10			
1	0	Bangaos											1				15	
		KHULNA.									1							Steps
	1	Sadar	6 8	6 6			6 12			4 0	•	8 3 12			10 8			100
	12	Bagerhat	6 8	6 12	4 13	7 0	7 0		5 0	5 0	5	0 3 8	3 8	3	8 10 (	10 0		
1		BURDWAN.					Section 1	\$500 m	1000									
	13	Sadar	5 0	5 0	4 12	5 4	5 12	5 4	5 8	5 0	5	0 4 12	5 0	4	8 11 1	12 0	11	
															1000			SHEET.
	14	Kalna	4 14	6 9	4 12	5 0	5 4	5	4	7 5 4	4	3 4 3	4 0	31	2 10 1	3 10 8	3 11	
		BIRBHUM.													機			
	15	Suri	5 0	5 4	5 4	5 4	5 10	5 6	4 1	8 4 8	4	8 4 0	4 0	4 1	0 13 0	13 0	13	
	16	Rampur HAt	5 0	5 1	5 5 8	5 8	6 (	6 (	5 (	0 4 8	6	0 4 0	4 0	4	0 10 (	10 0	11	
l		BANKURA.				4.3								10				
	17	Sadar	5 1	5 1	5 6	5 12	5 14	4 5	4 5	4 5 1	5	0 4 0	4 0	4	8 11	0 11 0	11	
h	18	Vishnupur	5 0	5 (	5 (	5 5	5	5 5	5	5 6	5	0 4 12	4 4	4	0  112	11 0	11	
H	19	MIDNAPORE.	5 0	5 (	4 1	5 6	5 1	1 5 1	5	0 5 0	3	4 3 12	3 12	3	4 9	9 0	9	0000
H.	20	Contai	5 8	5	4 15				0 3	8 3 8	3	0 3 5	3 8	3	0 10	8 10 8	8	
H																		
		HOOGHLY.											4 0		4 11	0 11 1	3 10	
	21	Sadar	E 600 PS10					6 41		0 5 0	5 4	0 3 8	3 8	3	4 10 8		9	100
	22	Arambagh		5 1	1 5	5 1												
		HOWRAH.						-						1				100
	23	Sadar	5	5	9 4	6 6	61		1 5 1	5 5 1	4	8 4 0	4 8	4	0 10 1	1 12 1		
1	24	Clubaria	5 (	5	4 4	5 5	5	8 4 1	2 5 1	5 10	5	0 4 0	4 3		8 12	1111		THE REAL PROPERTY.
		BAJSHAIII.																
	25	Rampur-Boalla		0 6	0 41	4 6 1	2 61	2 5	0 61	2 6 1	2 4	12 4 13	4 14	4	8 12	0" 14	0" 11	
	26	Nator	8 1	1 8	7 4	8 6	8 6	3 41	2 6	8 6	0 4	0 5	6 6	4	0 91	2 91	2 9	1
1	27	Dinajpur—Raiiway Bazar Hat.	5	6 6	1 4	8 6	0 5	6 41	3 41	3 41	3 3	12 4 1	3 4 13	3	3 9	8 9	8 10	1
3			AND DESCRIPTION OF	WHEN PERSON NAMED IN	Children St. No. No.	250 BOS 3000	100 THANKS	SUPPLIES TO SELECT	AND DESCRIPTION OF REAL PROPERTY.	THE R. P. LEWIS CO., LANSING, MICH.	A SCHOOL STORY	CONTRACTOR OF C	ULTERNITOR BUILD	WARRY 95	STATE OF THE OWNER, OWN	THE R. P. LEWIS CO., LANSING, S. P.	10 A THE R P. LEWIS CO. L.	

### Prices-current (retall) of food-grains, salt, etc., in the districts of Bengal for the sec ond-half of July 1921-concld.

		100 m					QUANTI		1								
					Соммо		Oheapest.			DAL (P) radiatus)			DAL) OB PEA (Candicus).	THUR,		SALT.	
D:VIRION.	Number.	DISTRICTS AND MARTS.	Present reture.	Next preceding return.	Corresponding return of last year,	Present teturn.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.	Present return.	Next preceding return.	Corresponding return of last year.	Present returu.	Next preceding return.	Corresponding return of last year.
		DARJKELING.	S. CH.	8. CH.	s. cu.	s. ca.	в. сп.	s. сп.	s. ch.	S. CR.	S. CII.	1000000		8. CH.	s. cu.	S. CH.	s.cn.
1	29	Sadar	4 4	4 4	3 4	5 0 4 8	5 4	4 8	3 12	3 12 4 0	2 12	3 8	3 8	2 8	8 0	7 0	9 0
i	30	Siliguri							0.7				01.0				
	31	RANGPUR.	4 12	5 0	4 11	5 4	5 8	5 8	4 8	4 8	3 8	4 8	4 8	3 8	8 0	8 0	9 0
-	32	Nilphamari	5 8	6 0	5 0	6 0	6 4	(n)	4 8	4 8	4 0	4 8	4 8	4 0	11 0	11 0	9 0
MASSIFAH 1—00Meto	33	Bogra-Sadar ·	5 13	5 13	4 11	6 0	6 0	4 14	4 0	4 0	3 15	4 0	4 0	3 15	9,12	9 12	9 12
Į.		Panna.															
	34	Sadar	5 8	5 12	4 12	6 4	6 0	5 0	5 0	5 8 5 12	5 0	3 8	3 8	3 0	9 0	9 0	10 8
1	35	Sirajgani	6.0	5 12	4 4	6 8	8 4	4 12	5 12								
i		MALDA.	Ab.							6.0		4.8	5.0	4 4	13 0	12 0	13 0
1	36	Sadar	5 10	5 8	5 0	6 4	6 6	5 4	7 0	7 0	7 0	5 8	5 8	4 8	13 0	13 0	13 (
		Balia-Nawabgani															
	38	Sadar	612	5 19	5 0	7 8	7 8	5 8	9 0	9 8	4 0	4 4	4 0	4 4	10 0	10 0	10
i	39	Mirkadim	6 8	6 4	5 6	7 4	7 0	5 6	(a)	(a)	(a)	(a)	(a)	(a)	10 0	10 0	10 0
1		MYMENSINGH.	i .				CERT S		4 50			1000				10/0	
	40	Nasirabad	5 8	5 8	4 14	6 0	6 2	5 0	4 0	4 0	4 0	4 0	4 0	3 14	9 0	9 0	8 14
1	41	Netrokona	6 8	6 10	4 8	6 12	6 12	5 0	4 0	4 0	4 4	4 0	4 0	3 5	. 9 0	9 0	10 (
		PARIDPUR.															
	42	Sadar	6 8	6.8	4 12	7 0	6 12	(4 14 (b)	5 12	5 8	4 12	3 4	3 8	3 8	10 8	11 0	8
					4 40			5 0	6.0	6.0	5 5	3 12	3 12	3 12	11 6	11 6	9 1
1	**	Rajbari	5 12	5 12	- 12	•											
I		BAKARGANJ.		9 80		(7 4	6 10	1	8 6		5 0	3 13	3 10	3 8	11 6	10 11	10
1	41	Barjeal	6 6	6 3	4 8	100	10 0	1	14.00		12.5					10 0	8
i,	45	Pirojpar	6 0	5 12	4 5	6 8	6 0	4 7	5 8	5 8	4 0	(a)	(a)	(a)	10 0	100	
		TIPPERA.														8.0	10
1	46	Comilia	6 2	6 2	4 5	6 12	6 12	5 11		5 0	3 8	3 8	3 12	3 0	9 0	10000	9
1	47	Chandpur	5 12	6.6	4 9	10 0	8 0	B 14									
1		NOAEHAM.							9 0	١	6 0	(n)	3 8	3 8	9 0	8 0	9
	45	Kalitara Hât	6 0	6.0	4 8	6 12	6 8	4 12	9 0	9 0						9 0	10 1
4	49	Feni Rat	7 0	6 0	4 5	7 4	6 8	5 8	4 0	4 0	3 4	(e)	(e)	(n)	10 8	9 0	
*		CHITTAGONG.								*		36.00			1 3 3 5		
-	20	Sadar	6 4	6 4	5 0	6 12	6 12	5 4	6.4	6 4	4 1	4 0	4 0	3 12	12 0	14 0	
i	51	Cox's Bezar	6 0	6 8	5 0	(e)	(e)	(n)	3 8	3 8	5 1	3 8	3 8	3 0	9 8	9 8	8
l	62	Culttagong Hill- Tracts—Rangamati.	5 8	5 0	3 8	6 0	5 8	3 12	2 10	3 0		2 10	3 0	3 0	10 8	10 0	8
200	10.2	* Karkatch.		1	(6) Bu			-	ot reporte		(e) No		ET OFFICE		availabl	FLOOR ST	

J. C. Roy, for Director of Agriculture, Bengal.

#### Statement of weekly gauge readings on the Rivers Ganges and Brahmaputra at Goalundo for the week ending the 6th August 1921.

Month and date.	Hour.	Height of surface above or below zero of gauge.	Height of surface above mean sca-level.	Height of surface above mean sea- level on same date last year.	Remarks
1921.  31st July 1st August 2nd , 3rd , 5th , 5th ,	7 A.M. 7 " 7 " 7 " 7 " 7 " 7 "	24·7 24·4 · 24·4 · 24·4 · 24·2 · 24·0 · 23·8	24·7 24·4 24·4 24·4 24·2 24·0 23·8	22.5 * 22.4 * 22.2 * 22.0 * 22.3 * 22.4 * 22.5 * * * * * * * * * * * * * * * * * * *	Zero is placed at mean sea-level.  The bench mark for the gauge is on a pucca pillar between the passenger ghat and Chandpurghat.  Its reduced level is 26.84.
The previous Ditto	year	High	est water-level		th August 1920.
Record (H.F and Gange Record (aver	age flood in	hmaputra. High Brahma-	us property contract	25 75 on 28	th August 1906. th and 21st August 1893.
Putra and (H.)  Record (H.)  and Gange  Record (H.)	F. in Bra	hmaputra hmaputra	tto "	25 66 on 11 to 3rd	th to 17th and 31st August and on 1s September 1889.
Do. Do. Do	only) 	Low	to "	1.0 on 8th 2.42 on 18 2.91 on 1	lst July 1900. 1 February 1914. 1th March 1908. 21st to 24th February and 8th to 9th
Do.	=	II Dit		March 3-16 on 9t 3-16 on 16	th to 11th March 1885. 5th, 17th and 29th to 31st March 1901.

N.B.—The gauge-readings commenced from 3rd October 1909.

FARIDPUR,

S. P. DAS GUPTA,

The 7th August 1921. for Subdivisional Officer, P. W. D., Faridpur.

### Statement of weekly gauge readings on the River Ganges at Rampur-Boalla for the week ending the 6th August 1921.

100	Date.	Hour.	Height of surface above or below zero minus sign for those below zero.	Height of surface above mean sea level according to P. W. D. datum.	Height of surface above mean sea leyel on the same date last year according to P. W. D. datum.	Remarks
31st 1st 2nd 3rd 4th 5th 6th	1921. July August " "	8 A.M. 8 " 8 " 8 " 8 " 8 "	Zero of gauge is at mean sea-level.	55°20 56°50 57°15 56°90 56°30 55°65 55°80	56.50 56.50 56.65 57.25 58.00 58.45 58.70	P. W. D. datum 6-25 fee above Kidderpore old dock sill. B. M. on College step 64-93.
	The previous Ditto Record Do.	year	Highest water-level Lowest "Highest "Ditto "Ditto "Ditto "Lowest "Ditto "	34 29 on 28 69 25 on 26 69 08 on 95 68 30 on 25 68 21 on 26 27 68 on 25 38 13 on 14 89 92 on 21	Old value.  th August 1927 th April 1920 th August 1879 th September 1885 th August 1906 th August 1906 th April 1884 th and 15th April 188 at and 22nd April 189 th and 7th May 1908	According to P. W. D. datum.  59 20  55 80  64 44  64 27  63 47  63 40  32 82  3 33 32  7 34 21  34 47

N.B.—The gauge readings commenced from the 1st August 1887.

BOALAA. The 6th August 1921.

S. C. BHATTACHARJI, for Executive Engineer, Rajshahi Division.

# IRRIGATION DEPARTMENT, BENGAL.

Abstract Statement showing the approximate volume of Traffic and the Tollage on Canals in Bengal classed as Major Works and Minor Works and Navigation for the month of May 1921, as compared with the corresponding month of the previous year.

			1921	-22.		174.46
Capals.	WEIGHT	OF CARGO.	RA	FT8.	Тогг	AGE.
	During the month,	To end of the mouth,	During the month.	To end of the month.	During the month,	To end of the mouth.
I.—Major Works.	Tons.	Tons.	No.	No.	Rs.	Rs.
Midnapore Canal Hijili Tidal	3,431 7,148	5,498 13,327	800 700	1,300 1,126	2,106 7,136	3,811 13,163
Total	10,579	18,825	1,500	2,426	9,242	16,974
IIMinor Works and Navigation.						eren d
Calcutta and Eastern Canals Tolly's Nala Madaripur Bheel	31,102 17,321 69,387	51,840 29,225 146,064	340 22,094 574	490 45,284 841	19,010 5,044 16,607	34,599 9,338 34,139
Total	117,810	227,129	23,008	46,615	40,661	78,076
Magrahat Channels Orissa Coast Canal Nadia Rivers	2,909 3,452 1,676	6,664 5,785 3,524	876 10,800	26,893 28,700	544 1,121 788	1,226 2,117 1,798
GRAND TOTAL	- 125,847	243,102	34,684	162,208	43,114	83,217

			1920-	11.		
Canals.	WRIGI	HT OF CARGO.	RA	FTS.	* Total	LAGE.
wearens to server	During the month.	To end of the month.	During the month.	To end of the mouth.	During the moath.	To end of the month.
1Major Works.	Tons.	Tons.	No.	No.	Rs.	Rs.
Midnepore Canal Hijili Tidal	5,08 7,25		2,000 72	8,175 1,147	2,669 7,086	4,935 11,858
Total •	12,34	21,842	2,072	9,322	9,755	16,793
11.—Minor Works and Navigation.						
Calcutta and Eastern Canals Tolly's Nala Madaripur Bheel	34,02 15,58 116,40	29,401	- 1,654 12,500 6	3,139 20,985 380	22,287 5,106 - 25,054	46,467 9,450 47,103
Total	166,00	9 316,990	14,160	24,504	52,447	1,03,020
siagrahat Channels Orissa Coast Canal Nadia Rivers	1,43 2,86 1,71	6,384	583 1,200	7,226 1,200	459 1,151 626	683 2,234 1,199
GRAND TOTAL	172,02	8 329,627	15,943	32,930	54,683	1,07,136

G. J. St. C. SEDGLEY,

Under-Secretary to the Government of Bengal.

CALCUTTA, The 12th August 1921.

A N. DAS, Secretary to the Government of Bengal.

IRRIGATION DEPARTMENT, BENGAL.

IRRIGATION OPERATIONS FOR THE OFFICIAL YEAR 1921-22.

Area leased for irrigation up to end of June 1921.

SIBNES	MENS!	101 10 10 10 10 10 10 10 10 10 10 10 10	2000			Marie Commence						
ALL .	. A	to be of qU month,	Inches.	10-95	9.34	7-04			10.88	THE	2010 	i I
RAIN	1920-21.	Darlag month,	Inches.	9.11	20.9	4.69		100	7.44	SEATON. Carefolis	10.64	Kirk . 1 Wasanga
rable.	1931-22,	To be of qU month.	Inches. Inches.	9.43	17.7	2.98	ı	1	18.42	1		ı
RAIN	1831	Darlng month.	Inches.	61.9	4.35	62.9	:	•	11.96	1	de	1
		JasoT bans.	Acres.	67,302	2,560		69,862	070,77	17,927	16,458	87,789	93,528
		.flatoT	Acres.	4.978	1	i	4,978	3,317	9	-1	4,984	3,317
LEASED.		Hot wenther,	Acres.	i		1	ı			1	.,	1
AREAS	on leases.	, впевтевие,	Acres	1	;	1	** <b>!</b>	1	9	9	9 .	P
DETAILS OF	. Season	Habit.	Acres.	ı	•	4	1	od:	1	1	1	1
Di	7	Floors	Acres.	4,978	:	1	4,978	3,317		i	4,978	3,317
		оелој пиод-коги	Acres.	62,324	2,560	1	64,884	78,753	12,921	16,458	82,805	90,211
land edt o	n dn u	Approximate and abstraction date in the same same takes	Acres.	4,083		ı	4,083	1	3	i	4,127	1
year	aut 2	Approximate ar irrigated during to the the en month.	Acres.	8,078	:	1	8,078	1	1,588	1	999'6	ı
	, bea	Discharge utilia	C. ft.	307	9	1	1.	1	20	11	1	i .
щ	02JWI	Average disch	U. ft.   C. ft.	340	44	1	ı	1	249	ı	1	i
10.8	nedoei	tellul betamitell	U. ft.	1,411	522	1	:	L	1,000	- 1	1	ı
		Const.		Midnapore	Panchkura	. Tidal Reaches, Ranges I and II	Total Midnapore Canal	Total of the corresponding period last year.	Bden Canal	Total of the corresponding period last year.	GRAND TOTAL	GRAND TOTAL OF THE CORRE- SPONDING PERIOD OF LAST YEAR.
	•					<b>( )</b>			and			
1000		District.			andminance	Howrsh			Burdwan			
		Ord.		,	*		SW. <				<b>M</b>	

CALCUTTA, The 13th August 1921.

## GOVERNMENT OF BENGAL, IRRIGATION DEPARTMENT.

Approximate return of traffic on the Circular and Eastern Canals for the week ending Saturday, the 6th August 1921, as compared with the corresponding week of the previous year.

	WREK E	NDING SATURDA TH AUGUST 1991	Y, THE		DING SATURD H AUGUST 191	
Nature of cargo.	Number of boats.	Weight of cargo.	Tollage.	Number of boats.	Weight of cargo.	Toilage.
		Mds.	Rs.		Mds.	Ra
Rice and paddy Jute Firewood Other articles	 261 · 40 · 96 · 623	46,320 13,834 54,775 172,698	765 177 806 1,919	76 73 117 577	8,980 38,448† 46,185 159,815	133 449 778 1,593
Total	 1,020	287,627	3,667	843	253,428	2,953
Empty boats and rafts	 560		1,866	462		1,731
GRAND TOTAL	 1,580	287,627	5,533	1,305	253,428	4,684

Weight by canal measurement ... 15.737 bitto ditto ... 53.487

G. J. St. C. SEDGLEY,

Under-Secretary
to the Government of Bengal.

CALCUTTA, The 12th August 1921. 學一類物学系的亞拉多工學

BEPARATION OF

經算是工業的從位標

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# The Calcutta Gazette

WEDNESDAY, AUGUST 24, 1921.

## SUPPLEMENT.

#### OFFICIAL PAPERS.

[Non-Subscribers to the GAZETTE may receive the SUPPLEMENT separately on payment of five rupees per annum if delivered in Calcutta, or seven rupees and eight annas if sent by post.]

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Liberality of Kumar Pramatha Nath Malia of Searsol	Abstract statement showing Tollage on Canals in Bengal classed as Major and Minor Works for the month of June 1921	Page 1732
practical scheme for the separation of judicial and executive functions in Bengal 1698  Resolution on the triennial report on the	Weather and Crop Report for the week ending on the 17th August 1921	1783—1786
Luna ie Asylums in Bengal for 1918-1920 1699 Resolution on the budget estimate of income and expenditure of the Howrah Bridge for	List of prices of articles of food in Calcutta for the week ending 20th August 1921 Daily rainfall recorded in Bengal for the month	1787
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for the year 1920-21 1725-1728	Finance Statements of Provincial and Central Co-operative Banks in the Presidency of Bengal for the quarter ending 30th June 1921 1	745—1753
Appointment of a Committee for the amendment of the Bengal Tenancy Act 1729	Statement showing the daily gauge readings on certain rivers for the weeks ending 11th and	
Monthly Weather and Crop Report for the month of July 1921 1780		754—1767 768—1776
Vital Statistics of the Towns of Bengal for the week ending 6th August 1921	Statement of weekly gauge readings on the rivers in Bengal 17	777—1778

## LIBERALITY OF KUMAR PRAMATHA NATH MALIA OF SEARSOL.

No. 3877L.S.-G., dated Calcutta, the 20th August 1921. From-L. S. S. O'MALLEY, Esq., C.I.E., I.C.S., Secretary to the Government of Bengal, Local Self-Government Department, To-The Commissioner of the Burdwan Division.

Minister in charge : The Hon'ble Sir S. N. Banarji, Kt.

WITH reference to your letter No. 458J.G., dated the 27th May 1921, reporting that Kumar Pramatha Nath Malia of Searsol has contributed Rs. 25,000 for the water supply scheme of the Raniganj Municipality, I am directed to request that you will be so good as to convey to him the thanks of the Government of Bengal (Ministry of Local Self-Government) for his liberality and public spirit liberality and public spirit.

# FORMATION OF A COMMITTEE FOR ELABORATING A PRACTICAL SCHEME FOR THE SEPARATION OF JUDICIAL AND EXECUTIVE FUNCTIONS IN BENGAL.

# GOVERNMENT OF BENGAL.

APPOINTMENT DEPARTMENT.

CALCUTTA, THE 19TH AUGUST 1921.

## RESOLUTION-No. 6287A.

THE Governor in Council has had under consideration the action to be taken on the following resolution which was carried at the meeting of the Bengal Legislative Council held on the 5th April 1921:—

"This Council recommends to the Government that early steps be taken for the total separation of the judicial from the executive functions in the administration of this Presidency."

The local Government adhere to the view expressed on their behalf in Council that, as a preliminary step, it is desirable that a committee should be formed to elaborate a practical working scheme for the separation of executive and judicial functions in the administration of Bengal and to report on the cost thereof. Upon receipt of their report it will be possible to decide upon a line of future action with a more definite appreciation of what is actually involved than is at present practicable. The committee which the Governor in Council has decided to appoint for the purpose will be composed as follows:—

The Hon'ble Mr. Justice W. E. Greaves, Bar.-at-Law, President. Mr. F. C. French, c.s.L., i.c.s.

Sir Ashutosh Chaudhuri, Kr., M.L.C.

Dr. A. Suhrawardy, M.L.C.

Raja Manmatha Nath Rai Chaudhuri, of Santosh, M.L.C.

Mr. G. Morgan, M.L.C.

ORDER.—Ordered that a copy of the resolution be forwarded to the President and each member of the committee for information.

ORDERED also that the resolution be published in the Calcutta Gazette for general information.

By order of the Governor in Council,

J. DONALD,

Chief Secretary to the Government of Bengal (offg.).

# RESOLUTION ON THE TRIENNIAL REPORT ON THE LUNATIC ASYLUMS IN BENGAL FOR 1918-1920.

#### GOVERNMENT OF BENGAL.

LOCAL SELF-GOVERNMENT DEPARTMENT.

Medical.

CALCUTTA, THE 20TH AUGUST 1921.

RESOLUTION-No. 2322 Medical.

READ-

The triennial report on the lunatic asylums in Bengal for the years 1918-1920.

READ ALSO-

The annual returns of the lunatic asylums in Bengal for 1918 and 1919, with the remarks recorded by the Surgeon-General with the Government of Bengal,

The Central Lunatic Asylum for Europeans at Ranchi was opened in the latter part of 1918, and all the inmates of the Bhowanipur lunatic asylum were transferred to it, together with the European lunatics of the Berhampore asylum. After the transfer of its inmates to Ranchi the institution at Bhowanipur ceased to exist as a regular lunatic asylum and was converted into a temporary observation ward for patients, pending the construction of a new building which will serve as a permanent observation ward. The latter, which is expected to be complete at the end of the current year, will provide accommodation for both European and Indian patients, viz., 6 Europeans and

24 Indians, and provision will also be made for paying patients.

2. There are now two lunatic asylums at Berhampore and Dacca in addition to the observation ward at Bhowanipur and an insane ward at Gobra, and there is altogether accommodation for 1,099 inmates (901 males and 198 females). The daily average population during the triennium was 1,014, and the average annual number of admissions (including readmissions) was 286. The mean strength of the criminal population, viz., 461, was less than in the previous three years. There was no overcrowding in any asylum during the period under review, except to a small extent in the male section of the Dacca asylum. An additional barrack has been constructed in this asylum, which, it is hoped, will relieve overcrowding in future. A sleeping barrack and 27 separate cubicles were also added to the latter asylum; but other works of improvement were put off pending the establishment of the Indian asylum at Ranchi, which is to be an up to date institution at which Indian lunatics will receive care and treatment on modern and improved lines.

3. The record of health of the asylums was unfavourable. The condition of the lunatics at the time of admission was generally very poor, and epidemics of influenza visited the asylums both at Berhampore and at Dacca in all three years, while there were also outbreaks of dysentery in 1919 and 1920. The admissions to hospitals rose from 397 in 1917 to 511 in 1918, fell slightly to 501 next year, and reached the high figure of 612 in

1920

4. The Government of Bengal (Ministry of Local Self-Government) desire to place on record their appreciation of the willing and able work of the officers concerned in the management and administration of the lunatic asylums during the period under review.

By order of the Government of Bengal (Ministry of Local Self-Government),

L. S. S. O'MALLEY, Secretary to the Government of Bengal.

# RESOLUTION ON THE BUDGET ESTIMATE OF INCOME AND EXPENDITURE OF THE HOWRAH BRIDGE FOR THE YEAR 1921-22.

COVERNMENT OF BENCAL

# GOVERNMENT OF BENGAL.

MARINE DEPARTMENT.

Marine.

CALCUTTA, THE 13TH AUGUST 1921.

RESOLUTION-No. 2850 Marine.

Read-

The budget estimate of income and expenditure of the Howrah Bridge for the year 1921-22.

Receipts.—The total receipts for the year are estimated to be the same as the revised estimate passed for last year, viz., Rs. 4,02,179.

The main source of revenue of the bridge, that is the receipts from the East Indian Railway Traffic to and from Howrah, is estimated at Rs. 2,85,000, being the same also as the revised estimate of last year.

**Expenditure.**—The total expenditure is estimated at Rs 3,87,373, the revised estimate of last year being Rs. 3,65,868. The increase in expenditure is mainly under the heads "Stores" and "Maintenance and Repairs".

Surplus.—The anticipated surplus of Rs. 14,806 will be utilized as usual in reducing the debt of the bridge to the Port Commissioners, which it is estimated will stand at Rs. 4,31,207 on the 31st March 1922, as against Rs. 4,39,384 on the 31st March 1921.

2. The Governor in Council approves the Budget estimate under section 21 of the Howrah Bridge Act, 1871.

By order of the Governor in Council,

A. MARR.

Secretary to the Government of Bengal.

# ON THE WORKING OF THE SHIPPING OFFICES IN BENGAL FOR THE YEAR 1920-21.

## NOTIFICATION.

No. 123 Marine. - The 12th August 1921. - The following annual reports on the working of the shipping offices in Bengal for the year 1920-21 are published for general information.

A. MARR.

Secretary to the Government of Bengal.

hot at bad muchuses

No. 2018S., dated Calcutta, the 9th July 1921.

From--Captain A. E. Harold, RI.M., Shipping Master, Calcutta, To-The Secretary to the Government of Bengal, Marine Department.

I have the honour to submit herewith for the information of Government the Annual Report of the Calcutta Shipping Office for the official year 1920-21.

Comparison between the number of seamen shipped and discharged during the years 1919-20 and 1920-21.—A comparative statement of the number of seamen shipped and discharged under European and Indian articles of agreement for the years 1919-20 and 1920-21 is given below, from which it will be seen that the number of seamen shipped under European articles is about the same during both years; the number of seamen discharged under European articles is slightly decreased, and the number of seamen shipped under Indian articles considerably decreased; but the number of seamen discharged under Indian articles considerably increased :-

#### Shipped.

	Articles.	A Company	1919-20.	1920-21.	Increase, Decrease,
European		•••	575	576	1
Indian			44,466	42,261	2,205
10.11 4.78	Total	ar fraec	45,041	42,837	1 2,205
	<b>主作队</b> 公约3				

## Discharged.

	rticles.		1919-20.	1920-21.	Increase.	Destease.
European	•••		1,005	885	•••	120
Indian	••• ••• •• •• ••	en de ver	34,232	40,038	5,806	***
	Total		35,237	40,923	5,806	120

Shipment of Eurasians on European Articles.—There were 35 Eurasians shipped on European articles and 415 on Indian articles, as compared with 89 and 322 of the previous year.

Shipment of Chinese on Chinese Articles.- The number of Chinese seamen shipped and discharged under Chinese articles of agreement during the year under report is as follows :-

Shipped: Discharged. ... 464 176 1920-21

Shipment of seamen at Consulates.—The number of seamen of various nationalities shipped and discharged at the different Consulates at Calcutta is given below, details of which are given in Appendix II. These figures are not included in Appendix I :-

Frenchmen        12       Argentines          Italians        7       16       Uruguayans        1         Indians        13       2       Peruvians          20       1         Brazilians        3       3       Unknown        20       1         Chinese        82       40       Do.        518       4         Greeks        7       8	
Africans        5       4       Swedes        5         Americans (U.S.A.)        129       96       Japanese        185         Arabs        4       4       British        2         Frenchmen        12       12       Argentines        2         Italians        7       16       Uruguayans        1         Indians        13       2       Peruvians           Brazilians        3       3       Unknown        20       1         Chinese        82       40       Do.        518       4         Greeks        7       8	
Americans       (U.S.A.)       129       96       Japanese        158       183         Arabs        4       4       British        2          Frenchmen        12       12       Argentines        2         Italians        7       16       Uruguayans        1         Indians        13       2       Peruvians           Brazilians        3       3       Unknown        20       1         Chinese        82       40       Do.        518       4         Greeks        7       8 <t< td=""><td></td></t<>	
Arabs        4       4       British        2         Frenchmen        12       12       Argentines        2         Italians        7       16       Uruguayans        1         Indians        13       2       Peruvians           Brazilians        3       3       Unknown        20       1         Chinese        82       40       Do.        518       4         Greeks        7       8	
Frenchmen        12       12       Argentines        2         Italians        7       16       Uruguayans        1         Indians        13       2       Peruvians           Brazilians        3       3       Unknown        20       1         Chinese        82       40       Do.        518       4         Greeks        7       8	
Italians        7       16       Uruguayans        1         Indians        13       2       Peruvians           Brazilians        3       3       Unknown        20       1         Chinese        82       40       Do.        518       4         Greeks        7       8	1
Indians        13       2       Peruvians         20       1         Brazilians        3       3       Unknown        20       1         Chinese        82       40       Do.        518       4         Greeks        7       8	1.
Brazilians 3 3 Unknown 20 (Euro) Chinese 82 40 Do 518 4 (As	1
Greeks 7 8 (As	1 peans)
Greeks	55 iatics).
Norwegians 3 4 Total 972 8	
	62
Russians 1	

Desertions and failed to join.—The number of seamen on European articles who deserted and failed to join their vessels was 60 and the number on Indian articles was 341. The majority were supplied by substitutes.

Repatriation of distressed seamen .- The total number of distressed seamen repatriated during the year under report was 34, of whom 23 were repratriated owing to illness, 3 who were discharged under mutual consent, 4 who were destitute, 1 on account of injury and 3 who were suffering from venereal diseases.

Relief to seamen in the Government work house.—In the Government work house 10 seamen were afforded relief at a cost of Rs. 405, of these 3 left the home, I was sent to Rangoon, I was repatriated by the Consul for Denmark and 5 are still in the home.

Relief to seamen in Sailors' Home.—Eighteen destitute seamen were admitted into the Sailors' Home and a loss of Rs. 839-8 was sustained owing to the seamen being unable to pay for their board and lodging.

Relief to seamen in the Alms House of the District Charitable Society. Twenty-one seamen were given relief in the Alms House of the District Charitable Society at a cost of Rs. 243.

Payments of wages to seamen ex Enemy vessels and interned crews ex British vessels .- During the year under report the sum of Rs. 1,496 was paid to the crews of enemy vessels for wages, Rs. 1,317 was charged against Government and Rs. 179 was debited to the Board of Trade. Rupees 33,210 was also paid to the crews of interned seamen ex British vessels.

Administration of Trust Funds.—Appendix III shows the transactions during the year of funds held in trust under different heads.

Stamped papers to the value of Rs. 31 were used on account of securi-

ties in disposing of the estates of deceased seamen.

The balance of accumulated funds at the commencement of the year under report amounted to Rs. 1,03,013 and the receipts during the year were Rs. 95,628. The payments from the aforesaid funds amounted to Rs. 84,486 and Rs. 6,112 lapsed to Government, leaving in deposit at the close of the year Rs. 1,08,043.

Transactions with the Board of Trade.—The total transactions with the Board of Trade amounted to Rs. 16,312, out of which the sum of Rs. 179 was paid for wages due to seamen ec enemy vessels and Rs. 1,513 was paid to seamen under the Board of Trade scheme for loss of effects through enemy action.

European Seamen's money orders.—Seamen remitted by money orders to their relatives in the United Kingdom £4,288, as compared with £62 of the previous year.

Financial results.—The figures below show the financial results of the Shipping Office for the last five years:—

Year.	Receipts.	Disbursements. Rs.	Savings.
1916-17	94,074	69,238	24,736
1917-18	76,929	58,855	18,074
1918-19	86,356	60,250	26,106
1919-20	1,26,938	84,438	42,500
1920-21	1,38,080	99,754	38,326

The savings of the year under report when compared with that of the previous year show a decrease of Rs. 4,174 due to the increase of expenditure, viz., cost of forms, photographs, establishment, etc.

Receipts and Expenditure.—Details of receipts and expenditure for the year under report are given in Appendix IV.

Continuous Discharge Certificate Department.—During the year under report the work of the Continuous Discharge Certificate Department increased to such an extent that in order to cope with the increased work three additional clerks had to be appointed for six months. The number of continuous discharge certificates issued was 9,017 and the number registered was 50,623. The number of photographs taken was 20,258, which cost Rs. 16,999.

Government pensions granted to the dependents of interned seamen and to the dependents of seamen killed through hostile action.—As previously reported the Shipping Office is still involved in a considerable amount of extra work in dealing with cases of pensions to the dependents of interned seamen who have not returned to India and so believed to be dead, and to the dependents of seamen who lost their lives through hostile action.

Administrative control.—During the year under report Captain A. E. Harold, D.S.O., B.I.M., held the post of Shipping Master, the post of Assistant Port Officer and Deputy Shipping Master was held by Lieutenant-Commander H.W.B. Livesay, O.B.E., R.LM., and Lieutenant-Commander E. Whayman, late R.I.M., held the post of Assistant Shipping Master.

# APPENDIX I.

Showing the number of Seamen of all nationalities who were shipped and discharged under European and Indian Articles of Agreement during the year ending the 31st March 1921.

2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	the control	SHIPPED.		2.84年1967	1	DISCHARGE	<b>)</b> .	
Nationalities.	European Articles,	Herd Office Indian Articles	Branch Office Indian Articles.	Total.	European Articles.	Head Office Indian Articles.	Branch Office Indian Articles.	Total,
1	2	3	4	5	6	7	8	9
British	399	1,116	- 51	1,566	588	1,043	56	1,687
French	1		••••	no vail		nost és	eged	1
Italians	1	* AB 3.1	•••	-1	1		· /	- 1
Danes	1		•••	- 1	2	N. (7-65/6.)	1 12 10 10 10 10	. 2
Russians	2 5		•••	1 5	4	***	•••	4
Swedes					2	***		2
Phillipinos		•••		•••	•••	•••		
Austrians				••• (1)	+	()()	4.	•••
Belgians				••		•••	•••	
Greeks	4			4	- 1			. 1
Portuguese (Goanese).		1,387	178	1,565		1,472	228	1,700
Norwegians	1			1				
Spaniards	3			3	2	•••		2
Americans :	5			5	10	•••		- 10
Dutch	***	•••			4	•••	%	4
Australians	10	40		50	12	33		45
Malays	3		15	18	10	20	13	-43
Turks	4 H		1.11	3705	Example	A 5.00	10 330	
Chinese	19	902	48	969	5	955	45	1,005
Africans	35	12500	2	37	33	TO THE	1	34
Manilla Men				10.7***				
Arabs	17		7	24	37	100 men	11	48
Maltese	2	7		2	24			24
West Indians	10	•	2	12	- 22	***	31644 (1)	22
Eurasians	38	398	17	453	200 44	404	21	469
Indians 4	13	20,402	17,663	38,078	8 2 65	21,585	14,130	35,780
Cingalese	2000	11000	6	, 6	1 0 m	2	11	13
Mauritians	8	,17	10	35	10	7	1	18
Japanese					8	regularist t		- 8
Mexicans	*					***		
Chilians	1	15	•••	1	***	7		
Total	. 576	24,262	17,999	42,837	885	25,521	14,517	40,923

#### APPENDIX II.

Showing the number of seamen of all nationalities shipped and discharged through the different Consuls at Calcutta during the official year 1920-21.

	PE	

C nauls.	Africans.	Americans (U. S. A.)	Arabs.	Frenchmen.	Italians.	Indians	Brazilian.	Ohinese.	Greeks.	Norwegians.	Russians.	Swedes.	Japanese.	British.	Argentines.	Uruguyans.	Europeans.	Asiatios.	Total.
America (U. S. A.)	1	129	4																129
France				13			3		2				***			1			22
Italy	1				7	10			5					1	***			***	28
Norway	1					2	State .	35		3	***	1	***		***				41
Japan /	-					laber of			***		***		158						158
Belgium															***		***	***	
Denmark						60									***				
Greece							Terroral	L.		***									
Netherlands	1		-			3.00	-	47	-			***				***	20*	5184	\$85
Spain	15 KITELLISE					12.1		-		***	-		•••						
Portugal			***	1	100													-	
Sweden	-					1				***	1	4		1	2	-	-		9
Total	5	199	7	12	7	13	3	82	7	3	1	0	158	- 2	2	1	20	518	972

#### DISCHARGED.

Oon suls.	Africans.	Americans (U. S. A.)	Araba	Frenchmen.	Ohinese	Norwegians.	Japanese.	Italians.	Indians.	Swedes.	Peruvians.	Argentine s.	Gre.ks.	Brazilians,	Uruguyans.	Europeaus.	Asiatics	Total.
America (U. 9, A.)		96	***											_			-	96
France	•			12					***		***		8	3	- 1		***	28
Italy			4					16	2				<b>-</b>					22
Norway	145.01				12-					1					***			17
Japan	***	4.5				6225	185		-						***			185
Beiginm							***					-	1					× ***
Denmark	***				•••	***		***	-	***	***		-		***			-
Greece			***		•••	**	***		-	***						-	100	
Netherlands	***	-			28	•••	***				**		•••			11*	465*	504
Spain					•••		***			•••			***	***	-			
Portugual				A.	***	***				-	***	-	***			***		
Sweden		-							-	8	1	τ		-		-		10
Total	1	. 96		12	40	4	185	16	2	9	1	1	8	3	1	11	465	862

<sup>·</sup> Nationality not known.

#### APPENDIX III.

Balance sheet of funds held in trust for the year ending 31st March 1921.

Item of receipts.	Balance, 1919-20.	Receipts, 1920-21.	Total.	Payments, 1920-21.	Lapsed to Govern- ment.	Balance, 1920-21.
Allegations the state of the later	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
Deposit money of British seamen Ditto Indian " Estates deceased " "	193 35,293 67,527	50,698 29,913 15,017	50,891 65,206 82,544	44,570 13,740 26,176	3,036 3,076	6,321 48.420 53,292
Total	1,03,013	95,628	1,98,641	84,486	6,112	1,08,043
Account with the Board of Trade		16,312	16,312	16,312	200	

# APPENDIX IV.

# Showing the financial results for the year ending 31st March 1921.

Heads of receipts.	1919-20.	1920-91.	Increase.	Decrease.	Heads of exp aditure.	1919-20-	1920-21.	Increase.	Decrease
	Rs.	Rs.	Ra.	Rs.		Rs.	Rs.	Rs.	Ru.
uroughest 897 Strain and	43,498	48,599	94		Establishment "	45,813	57,281	11,468	
hipping fees	84,045	39,657	5,612		Overtime	14,892	12,832	a. Theren	1,76
dditional fees	226	928	,		Cost of constable	1.510	1,010		77-9
vertime feet	14,599	13,584	-	1,008	Contingencies	4,113	1,437	394	***
ines and forfeitures	9,601	15,681	6,080	•••	Subscription to newspapers	344	87		
ale of forms	1,877	2,154	277		Furniture and fittings	943	163		
ale of photos, discharge	23,094	23,018	-	76	Telephone	668	619		
certificates and cookery certificates.					Rates and taxes	1 243	1,289	46	25.72
ale of old stores		166	161		Cost of forms and stationery	6,777	6,297	450	-231
			Page 4		Oost of tiu discs	1,967			1,90
		5.E. F.			Pay of sweepers	928	987	39	
		1 1000			Grain compensation	208	130		
		1000			Postage stamps	203	200	***	
			1 100		Photographs	10,000	16,099	6,999	
Total	1,96,938	1,38,080	12,326	1.084	Total	84,438	99,754	19,316	4,0

No. 2715G-XV-20, dated Chittagong, the 6th June 1921.

From-K. C. DE, Esq., c.i.e., i.c.s., Commissioner, Chittagong Division,

To-The Secretary to the Government of Bengal, Marine Department.

I have the honour to submit herewith in original the Annual Administration Report of the Chittagong Shipping Office for the year 1920-21, together with appendices (I to III).

No. 528., dated Chittagong, the 31st May 1921.

From-Commander E. C. Withers; c.i.e., R.i.m., Shipping Master, Chittagong,

To-The Commissioner of the Chittagong Division.

I have the honour to submit herewith the Annual Administration Report of the Shipping Office for the financial year 1920-21, together with appendices (I to III).

- 2. Financial results.—The amount received during the year was Rs. 845 and that expended was Rs. 780. The accompanying statement I shows the particulars of the receipts and expenditures of the past two years with explanation of the principal fluctuations.
- 3. Trust Funds.—The opening balance of the year under review was Rs. 4,015 and receipts Rs. 68,652 or Rs. 25,579 less than that of the previous year; the payments were Rs. 71,240, leaving a balance of Rs. 1,427 at the close of the year as shown in statement II annexed.

- 4. Seamen shipped and discharged. The number of seamen of all nationalities shipped and discharged during the year under report was 181 and 629, respectively, against 148 and 755 in the previous year as shown in the statement III annexed.
- 5. Inspection of vessels .- The ships that arrived at this Port during the year 1920-21 numbered 38 (excluding regular coasting steamers) against 41 in the previous year; of these five were manned solely by Europeans, one by Japanese, four by Chinese, six by mixed crews of Europeans, Asiatics and Indians and the rest were manned exclusively by natives of India. All the foreign going ships were inspected by the Port Health Officer.
- 6. Condition of seamen.—There were 23 seamen admitted into the Chittagong General Hospital against 30 during the preceding year. Of the total admission 22 were discharged as cured, and one died by influenza. There were no cases of scurvy or death resulting from ball or insufficient food on board ships during the year under report.
- 7. Seamen's money order.—No remittance of wages was made to the United Kingdom by means of seamen's money order.
- 8. Deserters.—Five lascars deserted during the year against three in the previous year. There were no deserters among European seamen.
- 9. Deaths.-There was no mortality among the seafaring community at this Port during the year under report.
- 10. Offences.-No cases were tried by the Magistrate under Indian Merchant Shipping Act, I of 1859, during the year ending 31st March 1921.

# STATEMENT I, and the service of the terminal of the service of t

Showing the financial results of the working of the Shipping Office for the year ending 31st March 1921.

Heads of receipts.	1920-21.	1919-20.	Increase.	Decrease.	Heads of expenditures.	1920-21.	1919-20.	Increase.	Decrease
to— The last	Res	Rs.	Ra.	Ra.		Rs.	Re.	Ra.	Rs.
hipping fees "	181	139	49	-	Psy acting and leave allowance of Shipping Clerk†	580	405	. 175	-
Discharging fees*	529	754	-	225	l'ay of peon	116	94	32	- - -
alue of forma	_ 20	19			Grain compensation allowance			-	
Sues and forfeitures	113	119	-		War allowance	-	45	-	-
Overlime foes		16		18	Overtime fees		16		
Total	. 841	1.040	56	240	Total	780		207	

# STATEMENT U.

#### Receipts and disbursements on behalf of seamen discharged.

Hends of receipts.	Balance at the opening of the year.	Receipts during the year.	ng lotal. Items of disbursements.		Amount,	Lapsed to Govern- ment.	Balances at the close of the year.
	Rs.	Rs.	Re.		Ru.	Rs.	Rs.
Opening balance	4.015		4,015	(1) Paid cash to British seamen	895		1
(A) Voluntary deposits on account of seamen discharged by mutual consent or on termina- tion of agreement	-	65,970	65,970	(z) Paid cash to Indian seamen	65,970	moü	
(B) Involuntary deposits on secount of seamen discharged in jall or under medical certificate	-	384	234	(3) Paid to relatives of deceased acamen	8,699		
(C) Deposits on accornt of deceased seathen Rs.		2,348	2,348	(4) Remitted to the Shipping Master, Calcutta, on account of deceased seamen	497		1,427
(1) From Shipping Master, Oaleutta 1,337				a major de las escolas de	0.00	in each or a document or a	
(2) F.om Shipping Master, Bombay	3	3:2:30		(5) Remitted to the Magis rate of Noakhall on account of dec ased seamen	. 97		
(3) From Master of vessels 297 (4) From Shipping Master,	7 (4) d			(6) Remitted to the Sub-Registrars of Ronzan and Noakhali	167	Sales por Sales por Sales por	
Mudras 64				The process of the		4 2 3	
(5) From Shipping Master, Oceanada 12				(7) Lapsed to Government on account of deceased seamen		112	
Total 2.348				b the block to instead		200	
Total	4,015	68,659	79,667	Total	71,128	112	1,497

#### STATEMENT III.

Number of Seamen of all nationalities shipped and discharged at the Port of Chittagong during the year 1920-21 as compared with the previous year.

		195	0-91 and the second	2012 _191	9-20 name	ons to the same
Nationalities.	$\dashv$	Shipped.	Discharged.	Shipped.	Discharged.	Grounds of discharge.
British		19	8	12	5	
Indian	-344	162	597	136	728	
Mauritians					2	Bysmutual consent 29
Goanese		***	12		13	On termination of agreement 590
Malwaris		***	1		1	ment
Colombians			5		3	Under medical certificate 10
dingapories	.,.		2		2	Total 629
falaceans	***			7	1	
Mineso						
Ceylonese		•••				
Јарапеве					1	
West Indies						The second second
Total		181	629	148	755	

# RESOLUTION ON THE REVISION OF THE PAY OF THE MENIAL SERVANTS OF THE GOVERNMENT OF BENGAL.

wated these will all ased testes

#### GOVERNMENT OF BENGAL.

#### FINANCE DEPARTMENT.

Finance.

CALCUTTA, THE 22ND AUGUST 1921.

#### RESOLUTION No. 13371F.

READ-

The Report of the Committee appointed to advise on the revision of the pay of ministerial officers and menials in Bengal and the Note of Dissent recorded by Rai Mahendra Chandra Mitra Bahadur.

The present resolution deals only with the revision of the pay of menials, but before proceeding to record the decisions come to by Government, the Governor in Council desires to express his thanks to Mr. McAlpin and the other members of the Committee for the very thorough manner in which they have investigated this intricate problem and for the valuable report which they have submitted.

2. In order to afford relief to the menials in this Presidency, who have been adversely affected by the conditions arising out of the war, the Government of Bengal have from time to time increased their emoluments. A tentative scheme for the revision of the pay of all menials drawing Rs. 12 or less per mensem was introduced in 1918. This was followed in 1920 by a permanent revision of their pay at a cost of about 10½ lakhs. Menials on higher rates of pay also came within the scope of the orders of this Government conveyed in this Department memorandum No. 6242F., dated the 12th June 1919, sanctioning the grant of war allowances at rates varying from Re. 1 to Rs. 2-8 to all officers of Government drawing a pay of more than Rs. 12 but not exceeding Rs. 50. Though these concessions represented a fair increase in the salaries of menials, Government recognised that the relief given was only partial and that the time had come to put the salaries of menials on a proper footing to suit altered economic conditions. Accordingly in November 1920 Government appointed a committee consisting of

Mr. M. C. McAlpin, I.C.S., President.
Rai M. C. Mitra Bahadur ... Member.
Mr. S. N. Roy, I.C.S. ... Member and Secretary.

the members noted in the margin, to advise as to the revision of the pay of the ministerial and menial establishments in accordance with

modern economic conditions. The report submitted by the committee has received the careful consideration of Government. It was decided to deal first with that portion of the report relating to the revision of pay of menials, and Government accordingly formulated certain proposals based on the recommendations of the committee which were submitted to, and unanimously accepted by, the Legislative Council.

† 3. Government are accordingly pleased to issue the following orders :-

(1) The committee recommended the maintenance of the present grouping of districts into three classes, A, B and C. Government are, however, of opinion that, as prices in Midnapore, Birbhum and Bankura, which form the existing C group, are very little lower than in neighbouring districts, it is unnecessary to retain this third class for the sake of only three districts. They have, therefore, decided to abolish the C class and to include the three districts concerned in the B class;

(2) The following rates of pay are sanctioned, in supersession of those now in force, for different classes of menials:—

## (a) Establishment menials except those dealt with separately below—

			Rs.
A districts DMEB	o_rndwna		15-1-19
В "	•	•••	13-1-17
(b) Process-servers-	nama pantona Mili		
A districts			18-1-22
В	20.21.5		16-1-20

(c) Contingency menials.—The pay drawn on 1st January 1919, plus an increase up to Rs. 3 at the discretion of the head of the office, subject to minima of Rs. 13 for Calcutta (excluding Alipore) and of Rs. 12 for the rest of the province;

(d) Temporary menials.—As at present, temporary establishment menials in a district will draw the minimum of the scale for permanent establishment menials of that class applicable to the district. In the case of temporary contingency menials, the general orders passed above for contingency menials will be followed;

# (e) Boatmen, lascars other than those on steam-launches and dredgers and manjhis—

#### (i) Boatmen and lascars-

A	districts		4.4		15-1-19
My Townson	erior ,	***	State Control	DE STATE	14-1-18

#### (ii) Menihis-

of the second second second	First five years.	6th to 15th year,	*16th year onwards.
	Rs.	Rs.	Rs.
A districts	 20	21	22
В	 19	20	21

Note.—At present only the manjhis of the Excise Department and those mentioned in Appendix I to this resolution will get the above rates. As regards the so-called manjhis in various establishments in the Province a selection should be made from them of those who actually perform the duties of a master-boatman and they should be paid at the above rates; the others should be paid at the standard rates for boatmen and lascars. This selection should be made by Heads of Departments for boats in their charge.

Manjhis in the Excise Department will continue to draw the Sunderbans allowance of Rs. 3.

## (f) Peons in the Excise Department-

			Rs.
A districts	•••	 	15-1-19 14-1-18
В "		 	14-1-18

They will continue to draw the Sunderbans allowance of Rs. 2.

(g) Forest guards.—Rs.  $12-\frac{1}{3}-16-\frac{1}{2}-20$ , with an efficiency bar at Rs. 16.

(h) Record suppliers, daftrles and jamadars in the offices of the heads of departments and certain other offices in Calcutta, as shown in Appendix II.—Where the maximum of the existing pay of record-suppliers and daftries is more than Rs. 15, a scale of Rs. 20-1-27 is sanctioned. For the rest the scale will be Rs. 15-1-19.

Note.—The record-suppliers, daftries and jamadars in the Board of Revenue, Legislative Department, and Secretariat Record-room and the jamadar on the staff of the Superintendent and Remembrancer of Legal Affairs who is also Judicial Secretary to this Government will get the scales hereafter mentioned for similar officers in the Secretariat.

## (i) Other Record-suppliers, daftries and jamadars—

Rs. A districts ... 15-1-19 В "

None -The present daftri in the Registration office, Barisal, will draw pay at the rate of

## (j) Miscellaneous menials in Calcutta hospitals—

Rs. Dressers ... 15-1-20

Note.—The present dresser in the Police Hospital is allowed to draw the maximum of Rs. 20.

Clothiers ... ... 18

Note.—The present incumbents on Rs. 18 and Rs. 17 at the Medical College Hospital are allowed to draw Rs. 22 and Rs. 20, respectively.

Rs. Cutlers ... ... ... 20-1-25

Electric Mechanic and Native Engineer,

Medical College Hospital ...

Injector, Medical College Mistri, Medical College ... 20-1-35

Engine Driver, Campbell Medical School

- (k) Miscellaneous menials in various offices.—At present there is no uniformity in the pay of these various classes of menials. Neither has it been possible to arrive at any uniformity in fixing the new rates of pay. which are shown in Appendix III.
- (1) Special classes of menials.—In the office of the Director of Surveys, in the Government gardens, Calcutta, Lloyd Botanic Garden, Darjeeling, Cinchona Plantation, Mungpoo, and offices of the Private Secretary to the Governor, Military Secretary to the Governor and Superintendent of Governor's Estates. The rates of pay now sanctioned for these menials are shown in Appendix IV.
- (m) Establishments of Government launches and lascars on dredgers.—The present classification of launches into six types, with different manning scales and special provisions in the case of those which work continuously day and night, has been retained. The scales of pay now sanctioned for the different crews of each type are shown in Appendix V. When a different manning scale has been adopted, the rates sanctioned in Appendix V corresponding to the present rates should also be adopted.

These rates will merge all allowances drawn by them hitherto, except in the case of the tindal of the "Rhotas" which has been mentioned in the Appendix.

The lascars on dredgers will draw the same rate of pay as lascars on

(n) Record-suppliers, daftries and jamadars in the Secretariat, Board of Revenue, Legislative Department and Secretariat Record-room and the jamadar on the staff of the Superintendent and Remembrancer of Legal Affairs who is also Judicial Secretary to this Covernment—

				Rs	3.
Record-suppliers	1214	30 de 9		20—1 20—1 20—1	-32
Daftries	***	•••	***	20-4	-27
Jamadars		•••		$20 - \frac{1}{2}$	-24

(e) Treasury and Sub-Treasury Poddars.—For some time it has been felt by Government that selected poddars should undergo some course of training in order to improve their work, and with this end in view Circular Nos. 1153—57F., dated 5th February 1918, was issued to provide a special training for selected poddars. Practically no advantage has been taken of the opportunity offered by that circular. It is now proposed to insist that one man should be sent up from each district to undergo this special course of training. If he obtains the certificate of competence under the above circular, he will become the District Treasury Head Poddar. It is also felt that the other poddars would benefit by a shorter course of training, and it is proposed to ask Collectors to nominate those poddars in their districts who would be likely to benefit by such a course. These in turn would undergo the course in Calcutta, and if favourably reported on would be called "passed poddars." Under the above scheme there will be four classes of poddars with different rates of pay as shown below:—

The same that the same of the same state of the		Rs.
		35-1-50
Untrained		$20 - \frac{1}{2} - 30$
		$20 - \frac{1}{2} - 30$
Poddars who do not pass the shorter course	•••	$15 - \frac{1}{2} - 25$

Treasury and sub-treasury poddars will be required to furnish a security of Rs. 250.

(p) Khasmahal Poddars.—These will draw Rs. 15-2-25 and give a security of Rs. 100.

4. The above rates of pay, which will have effect from the 1st July 1921, will absorb all war and grain compensation allowances. Special allowances, specifically mentioned, such as the Sunderbans allowances of the menials in the Excise Department, will be continued as at present.

√5. The method to be adopted in bringing the present incumbents into

the new incremental scales of pay is as follows :-

(i) Subject to the operation of the efficiency bar, where proposed specifically, menials will be permitted to count all continuous past service, whether acting, temporary, substantively pro tempore or permanent, as if it were service on the new scales, whether time-scales or progressive scales, and to draw pay at the point which they would have reached upon this hypothesis;

(ii) a menial, who originally entered on any of the appointments now put on an incremental scale at a pay higher than the lowest of those appointments, will draw an initial pay not less than that of the menial next below him in the present grade who entered on the

lowest pay;

(iii) a menial, whose promotion has been accelerated for good work, will draw on the incremental scale the same initial pay which

the menial next below him draws;
(iv) a menial, who has been degraded or punished by having his promotion retarded, will draw the same pay as the menial next above him; and

(v) in calculating the date on which future increments should accrue.
the date of entering the new scales will not be taken into
consideration.

ORDER.—The resolution be published in the Calcutta Gazette and a copy be forwarded to the Secretary to the Board of Revenue, Bengal; Director of Public Instruction, Bengal; Surgeon-General with the Government of Bengal; Inspector-General of Police, Bengal; Inspector-General of Prisons, Bengal; Superintending Engineers; Commissioners of Divisions; District and Sessions Judges; Conservator of Forests, Bengal; Commissioner of Excise and Salt, Bengal; Director of Agriculture, Bengal; Director of Land Records, Bengal; Advocate-General, Bengal; Director of Public Health, Bengal; Inspector-General of Registration, Bengal; Commissioner of Police, Calcutta; District Officers; Superintendent and Remembrancer of Legal Affairs, Bengal; Chief Judge, Small Cause Court, Calcutta; Private Secretary to Governor of Bengal; Military Secretary to Governor of Bengal; Military Secretary to Governor of Bengal; Military Secretary to Governor of Bengal; Chief Trustee, Bengal; Chief Presidency Magistrate, Calcutta; Chief Engineer, Public Health Department, Bengal; Port Officer, Chittagong; Superintendent, Royal Botanic Garden, Calcutta; Agent for Government Consignments, Bengal; Director of Fisheries, Bengal; Deputy Commissioner, Chittagong Hill Tracts; Veterinary Advisor to the Government of Bengal; Municipal Magistrate, Calcutta; Superintendent, Government Printing, Bengal; Director of Industries, Bengal; Accountant-General, Bengal, and to all departments of this Government, including the Accounts Department, for information.

By order of the Governor in Council,

A. MARR,

Secretary to the Government of Bengal.

# 17H SUPPLEMENT TO THE CALCUTTA GAZETTE, AUG. 24, 1921.

APPENDIX I.

Statement of the Manjhis who will get special rates.

Name of establishment.	me of establishment. Designation. No. o		Present scale.	Revised scale.	
1	2	3	4 .	5	
			Rs.	Rs.	
Port Officer, Calcutta	Manjhi	1	11-12-13	20-21-22	
Registrar, Co-operative Societies.	Ditto	1	15		
Police Department	Ditto	1	16		
Collector of Bakarganj	Ditto	1	18		
Collector of Tippera	Ditto	1	15		
Collector of Noakhali	Ditto	1	14	19-20-21	
Commissioner of Excise and	Manjhis	3	18		
Salt. Ditto	Ditto	5	17		
Ditto	Ditto	8	16		
Ditto	Ditto	3	15		
Ditto	Ditto	2	12	Janes Park	

Statement showing the revised pay of the record-suppliers, daftries and jamadars on special rates of pay in the offices of the heads of departments and certain other offices in Calcutta.

Name of establishment.	Designation.	No. of posts.	Present scale.	Revised scale,	
1	2	3	4.	5	
			Rs.	Rs.	
Commissioner of Police	Record-supplier	1.	15	15-1-19	
Ditto	Jamadar	1,00	12-1-15	) interest	
Registrar, Co-operative So-	Record-suppliers	2	10-1-20	20-1-27	
Ditto	Daftri	1	10-1-15	) when the second second	
Superintendent, Civil Veterinary Department.	Paftri and re- cord-supplier.	1	10-1-15	15-1-19	
Director of Land Records	Record-supplier	i	15-1-20	20-1-2	
Ditto	Daftri	- 1	10-1-15	15 1 1	
Agent for Government Con-	Jamadars	4	14—1—20	15-1-1	
Secretariat Book Depôt	Record-suppliers	4	15-1-25	)	
Ditto	Head daftri	1	20	20-1-2	
Ditto	Daftries	. 6	12	15-1-1	
Director of Public Instruction	Record-daftries	2	10-1-20	20-1-2	
Ditto	Ditto	. 4	10-1-15	15-1-1	
Director of Public Health	Record-supplier	1	15-1-20	1	
Surgeon-General with the Government of Bengal.	Record supplier	8 2	15-1-20	20-1-2	
Ditto	Daftri	. 1	15-1-20	)	
Ditto	Jamadar	. 1	12-1-15	15—1—1	
Inspector-General of Prisons	Record-supplier	1	15-1-20	20-1-2	
Ditto	Daftri	. 1	10-1-15	15-1-1	
Inspector-General of Registra-	Record-supplier	1	10-1-20	20-1-2	
Ditto	Ditto	. 1	10-1-15	15-1-1	
Collector of Calcutta	Jamadar	. 1	12-1-15		
Administrator-General and Official Trustee.	Ditto	. 1	18	15—1—1	

<sup>\*</sup> The present incumbents are allowed to draw Rs. 15-1-21.

# 1716 SUPPLEMENT TO THE CALCUTTA GAZETTE, AUG. 24, 1921.

Name of establishment.	ne of establishment. Designation.		Present scale.	Revised scale.	
1	2	3	4	The state of the state of	
	The state of the s	4.2	Rs.	Rs.	
Administrator-General and Official Trustee.	Jamadar	1	14 plus two allowances of Rs. 5 each.	20 plus an allow ance of Rs. 5.	
Ditto	Daftri	1	16	20-1-27	
Ditto	Do	1	12	)	
Ditto	Daftries	2	5-8-0	15-1-19	
Juvenile Court and House of Detention.	Jamadar	1	13116		
Director of Fisheries	Daftri	1	12-1-20	20-1-27	
Medical College	Do	1	14	)	
Campbell Hospital	Do	1	14	15-1-19	
Campbell Medical School	Do	1	14	]	
Inspector-General of Police	Record-suppliers	3	15-1-20	20-1-27	
Ditto	Daftries	2	10-1-15	1 -	
Chief Engineer, Public Health Department.	Daftri	1	10-1-15		
Superintending Engineer, South-Western Circle.	Record-supplier	1	12-1-15		
Di to	Daftries	3	12-1-15		
Superintending Engineer, Presidency Circle.	Record-supplier	1	12-1-15	15-1-19	
Ditto	Daftries	5	12-1-15		
uperintending Engineer, Central Circle.	Record-supplier	1	12-1-15		
Ditto 1	Daftri	1	12-1-15		
ommissioner, Presidency Division.	Jamadars	2	12-1-15		
Ditto 1	Daftri	1	10-1-15		
ommissioner of Excise and I Salt.	Record-finders	2	20	20-1-27	
Ditto I	Daftri	1	15	15—1—19	
Ditto	Do	1	12		

APPENDIX III.

Statement showing the revised pay of the miscellaneous menials on special rates of pay in various offices.

Name of establishment.	Designation.	No. of posts.	Pre	sent scale.	Revised scale.
1 ( 4 )	. ( 2	3	0	4	
at.		in the same		Rs.	Rs.
	Poddar	I	\$455 A. W.	5-1-20	20-1-25
Small Cause Court, Calcutta	Court overseer	' 't	t di.	15	20-1-32
Collector of Calcutta	Book-binder	1	1	2-1-15	) white
Ditto	Head paper-sor- ters.	2	1	12-3-15	14/14
Ditto	Head pressman	1		12-3-15	367
and	Assistant collecting durwan.	1	1	12	15-1-19
Ditto	Durwans	. 2		5	
Ditto	Chaprasi	. 1		12-1-15	
Assistant Inspectress of Schools, 24-Parganas, Jessore and Khulna.	Orderly	2002 B 500 A C 10		10-1-15	Carlotte Control of the Control of t
Assistant Inspectress of Schools for Muhammadan Education, Zenana Work, Presidency and Burdwan Divisions.		. 1	200	12-1-15	13
Hindu Female Training School, Ballyganj.	Jhees			griden over the	Southern () Institution ()
Medical College Hospital	Durwans	1			4
Sambhu Nath Pandit Hospital	l Peon		1		
Ditto	. Durwan		1		4
Campbell Hospital	. Durwans		7		4
Ditto	. Peon		1	1	15-1-15
Ditto	Orderly		1		14
Ditto	Bearers		2		14
Campbell Medical School .	Peons		2		14
Ditto .	Durwans		2		14
Ditto	Bearers		5		14
Lunatic Asylum, Bhowanipu	r Head-keeper		1	20-1-	25 25—1—3
Ditto .	Keepers		3	10-1-	15 15-1-1
Ditto	Durwan		1	10-1-	
Director of Agriculture	Laboratory vants.	ser-	3		20-1-30-1-
Ditto	Preparer	***	1		20 )

## 1718 SUPPLEMENT TO THE CALCUTTA GAZETTE, AUG. 24, 1921.

Name of establishment,	Designation.	No. of posts.	Present scale.	Revised scale.	
1	2	3	4		
equal to the CM to the Common of the Common			Rs.	Rs.	
Police Department	Carter	1	15	1	
Ditto	Mahuts	2	16	18	
Ditto	Do	4	14	16	
Ditto	Jamadar mahut	1	18—1—24	20—1—26	
Ditto	Lampman	1	50	55	
Ditto	Jamadar sweeper	1	20	21	
Ditto	Sweepers	2	14	16	
Ditto	Hospital warders	9	10, plus ward allowance of Rs. 2	16—1—20	
Weaving School, Serampore	Foreman for the Dyeing class.	Ĭ	each.	25 Build	
Circuit House, Bandel	Bearer	1	16	13—1—17	
Deputy Commissioner, Chittagong Hill Tracts.	Armourer	- 1	* 20	25—1—30	
Circuit House, Chittagong	Bearer	1	15	13—1—17	
Commissioner, Presidency Division.	Gate Jamadar	1	15	15—1—19 •15—1—19	
Assistant Inspectresses of Schools, and Inspectress of Schools, Dacca Circle.	Orderlies	п	,12—1—15	†13—1 -17»	
Principal, Bengal Veterinary College.	Bearer	1	16	15—1—19	

APPENDIX IV.

## Director of Surveys-Special Classes of Menials.

	A STATE OF WALLES			ENT SCALE.		
Designation.			No.	Pay.	Revised scale.	
1			2	3 -		
Office— Poddars	F 124	****	2	Rs. 15—1—20	Rs. 20—1—25	
Traverse Sections— Tindals	oi	P	14	20	20	
Ditto	e(i)	ı.l.	10	18	18	
· Ditto	41		15	15	15	
Malis	19	~ .i.	15	13	13	
Drawing Office— Pressmen	fil:	1	4	11	1 **	
Grainer		.,.	1	12	All controls	
Ditto			3	7 11		
Forme-carriers			6	11		
Polishmen		grissiz .rrs	13,83 m <b>4</b> 14	an orinari 11	The state of the s	
· Coater	•••		1	- 12	$\frac{14-15}{2}$	
Ditto		.,.	1	11	-30.	
Time-keeper			1	12	la temperatura in	
Gummers	•••		2	11		
Inkman	::1···	• •••	1	12	## A	
' Ditto	41	6.	1	11	1	
. Mistri	u.v.		1	40	40-1-45	

\*Efficiency bar at Rs. 25.

Probationary rate of Rs. 14.

### Government gardens, Calcutta.

Eden Garde Head M		utta—	2012	1	Rs. 55	Rs. 50—2—70
Mali	••			1	23	25-1-40
Mate				1	15	20
Do.				. 1	12	15
Sarkar	•••			1	20	20-1-30
Dalhousie S Mali	Square	Garden-		1	20	20-1-25
Curzon Gar Mali	den—	1,		* 1	20	20-1-25

## APPENDIX IV-contd.

STATE OF THE STATE	12.4603.000	PRESE	INT SCALE.	Section beautiful and the first of	
Designation.		No.	Pay.	Revised scale.	
1		2	3	4	
			Rs.	Rs.	
Sardar	- (.)	-1	25	30—1—40	
Blacksmith		1	16	25—1—30	
Durwans		4	10	15-1-19	
Seedhouse boy		1	10	_somici13	
Darpenter		1	24	30-1-40	
Chaukidar		1	13	·16	
Head mali	1	1	18	25-1-30	
2nd		1	12	15	
3rd "	•	1	10	13	
Cinc	hona Plant	M	unnnoo	number to T	
12.00	mona Fian	ation, m	Charles and a second second	A STATE OF THE STA	
		1	Rs. 18	Rs.	
Blacksmith	1		Rs.	Rs.	
Blacksmith		1	Rs. 18	Rs. 25—1—30	
Blacksmith	1	1	Rs. 18	Rs. 25—1—30	
Blacksmith Carpenter Do		1 1 1	Rs. 18 29 27	Rs. 25—1—30 30—1—40	
Blacksmith  Darpenter  Do  Malis		1 1 1	Rs. 18 29 27 19	Rs. 25—1—30 30—1—40	
Blacksmith  Carpenter  Do  Malis		1 1 1 1 3	Rs. 18 29 27 19 12	Rs.  25—1—30  30—1—40	
Blacksmith  Darpenter  Do  Malis  Do  Do		1 1 1 1 3 2	Rs. 18 29 27 19 12 11	Rs.  25—1—30  30—1—40	
Blacksmith  Darpenter  Do  Do  Malis  Do  Chaprasi		1 1 1 3 2 1	Rs. 18 29 27 19 12 11 10	Rs. 25—1—30 30—1—40	
Blacksmith  Darpenter  Do  Do  Malis  Do  Chaprasi		1 1 1 3 2 1	Rs. 18 29 27 19 12 11 10 13	Rs.  25—1—30  30—1—40  13  15—1—19	
Blacksmith  Carpenter  Do  Do  Malis  Do  Chaprasi  Priva		1 1 1 3 2 1	Rs.  18  29  27  19  12  11  10  13	Rs.  25—1—30  30—1—40  13  15—1—15	

Chaprasi ...

Office peons ...

Do.

13-8-0

12

11

Day Ligaridadi

3

2

### APPENDIX IV-concld.

## Military Secretary to the Governor.

	Designation.		The State of	PRESI	ENT SCALE.	100	
				No.	Pay.	Revised scale.	
	* 1 ,			- 2	3	4	
		American			Rs.	Rs.	
Jamadar				1	30	35	
Daftri				1	15—1—25	20-1-30	
Do.	***			. 1	15120	Ju harman	
Naib jamad	ar	4)- •••		1	25	30	
Ditto				1	20	25	
Chobdars		1)		2	15	20-1-23	
Chaprasis		11		_13	13-8-0	16-1-21	
Messengers	***	19		4	10	13-1-18	

#### Superintendent, Governor's Estates

		4 97		Rs.	Rs.
Head mali			1	50	55
2nd "			1	20	25
Chaukidar			1	12	13—}18
Daftri		۲	1	12-1-15	15-19
Office peons			3	11	13-1-18
Blacksmith			1	30	35
Barkandaz and peon	1	100 cV	1	12	13—1-18
House bearer	•••		1	18	22-8-0
House khalasi .	***		1	.11	13-1-18
Ditto	***	***	1	10	)

## APPENDIX V.

### Establishment of Government launches.

" A " Type.

			EXECUTE OF STREET		
	PRE	SENT SCALE.			
Designation.	No.	Pay.	Revised scale.		
1	2	3	4		
Deck crew—	1	Rs.	. Rs.		
Serang	1	50-3-70	60-3-75		
Sukhani	. 1	22	26		
Tindal	. 1	20	24		
Kasaub	. 1	15	21		
Lascar	1	14	*18-20		
Sweeper	. 1	14	) services		
Cook	. 1	14	18		
Engine-room crew-					
Driver, 1st class	l l	50-5-70	60-3-75		
Stoker-tindal	1	23	27		
Fireman and greaser	. 1	20	Jane 1. 24		
Coal trimmer	. 1	14	*18-+20		
or electric light—	40	7 20 20 20 20 20 20 20 20 20 20 20 20 20	anti Lient		
Electric light stoker	. 1	20	24		
Ditto lascar	1	15	*1820		

" B " Type.

eck crew-			Rs.	Rs.
Serang		 1	35-2-50	45-3-60
Sukhani	•••	 1	22	26
Kasanb		 1	20	24
Lascar		 1	15	*18-20
Sweeper		 1.	14 )	18
Cook		 1	14	- 18

<sup>\*</sup>Rupees 18 for first five years, Rs. 19 from 6th to 15th year inclusive, and Rs. 20 thereafter; Rs. 16 for boy laskers under 18 years age.

NOTE.—The present tindal of the "Rhotas" will draw a pay of Rs. 24 plus a personal allowance of Rs. 3 and a store allowance of Rs. 8 against his present pay of Rs. 23 plus a personal allowance of Rs. 2 and a store allowance of Rs. 8.

### APPENDIX V-contd.

## Establishment of Government launches-contd.

" B " Type-concld.

	PRESE	NT SCALE.		
Designation.	No.	Pay.	Revised scale.	
1	2	3	4	
Engine-room crew		Rs.	Rs.	
Driver, 1st class	 1	35-5-50	45-3-60	
Engine-room kasaub	 1	20	24	
Fireman and greaser	 1	20	34	
Coal trimmer	 1	14	•18—20	
For Electric light—			e de la completada de	
Electric light stoker	 1	20	24	
Ditto lascar	 1	15	•18—20	

#### "C" Type.

			Rs.	Rs.
Deck crew—				100
Serang		. 1	35-2-45	40-3-55
Sukhani		1	. 22	26
Kasaub		1	15	21
Lascar	No spirit	-1	14	•18—20
Sweeper		1	14	18
Engine-room crew-				- X
2nd class driver		1	35-2-45	40-3-55
Engine-room kasaub		1	20	24
Fireman and greaser		1	20	)
Coal trimmer		. 1	11	•18-20
For Electric light—				-1, 1,1,1
Electric light stoker		1	20	24
Ditto láscar	*	1	15	*18-20

Rupeos 18 for first five years, Rs 19 from 6th to 15th year inclusive, and Rs. 20 thereafter; Rs. 16 for boy lascars under 18 years of ago.

## APPENDIX V-coneld.

## Establishment of Government Launches-concld.

	"D"	Туре.	11	F1 (1714), 61
		Pass	SENT SCALE.	
Designation.	No.	Pay.	Revised scale.	
1		2	3	4
			Rs.	Rs.
Deck crew—				
Serang		1	30-2-40	35-3-50
Sukhani		1	22	26
Kasaub		1	15	- 21
Sweeper		1	14	18
Engine-room crew—		V 15		
2nd class driver		1	30-2-40	35-3-50
Engine-room kasanb		1	20	} 24
Fireman and greaser		1	20	1
For electric light—			A Poster y	
Electric light stoker	e	- 1	20	24
Ditto lascar		1	15	•18—2
Во	low "	עד " ס	рв.	Maria
		- 140k	Rs.	Rs.
Serano		1	25-2-35	30-3-45

		A CONTRACTOR		Rs.	Rs.
Serang	 	i	1	25-2-35	30-3-45
Driver	 		1	25-2-35	30-3-45
Stoker	 		1	17	21
Lascar	 •••		.1	14	*18-20

#### Motor Launches.

				Rs.	Rs
Driver		A (1)	 1	50-3-70	60-3-75
Sukhani	•••		 1	22	26
Lascar			 1	14	*18-20

<sup>\*</sup> Rupees 18 for first five years, Rs. 19 from 6th to 15th year inclusive, and Rs. 26 thereafter; Rs. 16 for boy lascars under 18 years of age.

### NOTIFICATION.

No. 7409Cin.-The 22nd August 1921.-The following is published for general information.

### W. S. HOPKYNS,

Secretary to the Government of Bengal (offg.).

## FIFTY-NINTH ANNUAL REPORT OF THE GOVERNMENT GINCHONA PLANTATIONS AND FACTORY IN BENGAL FOR THE YEAR 1920-21.

1. General .- The plantations are still suffering from the effects of the war drain, but the results are not quite so bad as superficially they seem to be. In 1918 when things were at their worst it was seen that the uprooting of immature trees for the sake of an immediate harvest could not go beyond a certain limit. At the same time, in view of the probability of the world's supply of cinchona bark-except for the comparatively trivial amount of Indiangrown bark and the small produce of British estates in Java-being controlled by a few Dutch firms—a control that is now in operation—it was most desirable that some means should be found of allowing a reasonable amount of bark to be harvested while yet giving the plantations a chance ultimately to yield an approximately full quantum. For very many years it has been the practice entirely to uproot cinchona trees for harvest. This method has the advantage of collecting the bark of the root as well as that of the stems and branches, and as the amount of root bark, which is slightly richer in alkaloid than the stem and branch bark, forms from a third to nearly a half of the total bark yielded by an uprooted tree, the immediate yield of bark is considerable. The method has the disadvantage of finishing the tree, but provided it has been possible to allow the tree to reach a commercially ex-

ploitable maturity, the disadvantage is more apparent than real.

In the early seventies of last century "coppicing" was tried on Mungpoo plantation. In "coppicing" only the stems and branches are cut, the root being left undisturbed. If the process is successful, new stems spring up from the stumps, and after some years the new growth can be cut, and the roots again left undisturbed or also cut out. The harvest is collected in two or possibly more than two instalments, at intervals of some years (five or possibly more than two instalments, at intervals of some years). more), the roots ultimately also forming part of the harvest. The results obtained on Mungpoo more than 40 years ago were considered rather discouraging, but as these experiments were on quite a small scale and were concerned with C. succirubra, whereas the species now cultivated is the very different C. Ledgeriana, it was resolved to try coppicing on a fairly large scale on Munsong Plantation. So towards the end of 1918, 115 fairly large scale on Munsong Plantation. So towards the end of the rest acres were "semi-coppied," being 79.5 acres of C. Ledgeriana, and the rest Hybrid and C. officinalis. By "semi-coppicing" is meant that only half the number of stems from a root—when there is more than one stem—are cut off. In the spring of 1919 the coppicing was completed. The result has been overland to the result has been overland. excellent, for the new stems from the roots have developed in two years to such an extent as to give an appearance equal to three-year plants grown from seed. The harvest from Munsong for 1920-21, amounting to 324,804 lbs., was got by coppicing 334 acres. There is good reason to expect that the same acreage five years hence will yield the same amount of bark from new growth, and in addition root bark equal in amount to at least a third of the growth, and in addition root bark equal in amount to at least a third of the growth, and in addition root bark equal in amount to at least a third of the growth, and in addition root bark equal in amount to at least a third of the estimate based on the assumption that it would be possible to allow trees to reach an acreleitable maturity and then to unroot them entirely but in the reach an exploitable maturity and then to uproot them entirely, but in the circumstances this cannot be helped.

On Munsong considerable damage was caused by such various agencies as hail, wind storms, deer and rats, but most of the casualties have been replaced. On Mungpoo a new enemy to cinchona has appeared in the shape of a boring beetle, identified by the Imperial Entomologist as Xyloborus fornicatus, the "shot hole" borer of tea, which attacks the stems. The only treatment is to cut down and burn the affected trees. So far no great

damage has been done.

2. Extensions, Acreages and Crops.—(a) Mungpoo.--Rainfall 103 74 inches against an average for 43 years of 123. From the 20th September 1920 to the 22nd January 1921 only 1.15 inches were recorded. Last year's extensions suffered accordingly, but all vacancies have since been filled. The year's extensions were 126.5 acres, of which 89.5 were C. Ledgeriana (24.5 on Mungpoo division and 65 on Sittong), 15 C. succirubra on Sittong and 22 C. Ledgeriana × succirubra on Mungpoo. The C. Ledgeriana × succirubra on Mungpoo. riana included 4.5 acres planted with 8,000 seedlings from the special high quality seed purchased in Java in 1919. They have been planted in an isolated position in the re-afforested area, so as to be kept as free as possible from the influence of the pollen of low percentage trees in other parts of the plantation. The year's harvest was 176,214 lbs. yielded by cutting out 44.7 acres of an average age of 6.5 years. This is equivalent to an annual bark increment per acre of 606 lbs. over the period of 6.5 years, and an actual total yield per acre of 3,942 lbs. for the period. As the estimated average annual bark increment per acre calculated over a ten years period has been taken as 330 lbs. for Mungpoo, the actual yield over an average period of 6.5 years exceeds the estimated total for 10 years, as it did last year. This is a very satisfactory result. The average quinine percentage of the ledger bark was 5.17, of the hybrid 3.67, and of the mixed barks, calculated on their different amounts, 4.72. There were 810.5 acres with a full complement of cinchona at the end of March 1921. Re-afforestation on an extensive scale has now ceased, and this work is now confined to conserving the. 3,075 acres that have been re-afforested since 1907, and to re-afforesting blocks under cinchona as they become vacant. About 2,800 tons of firewood

were supplied to the factory.

(b) Munsong.—Rainfall was 85.83 inches, against an average for 20 years of 96 inches. Extensions were 210 acres, comprising 174 of C. Ledgeriana, including a small plot planted with special Java seedlings, 22 of C. Ledgeriana × officinalis and 14 of C. Ledgeriana × succirubra. The harvest of 324,804 lbs. was got by coppicing 334 acres, estimated at present as equivalent to cutting out 136 acres of an average age of 6.6 years, with an average annual bark increment per acre over that period of 357 lbs. and an average total yield per acre for the period of 2,388 lbs. Of the harvest 932 772 lbs. were C. Ledgeriana the remainder being Hubrid and C. officinalis. 232,772 lbs. were C. Ledgeriana, the remainder being Hybrid and C. officinalis. The average quinine percentages were, of C. Ledgeriana 4.62, of C. officinalis 3.80, of Hybrid 3.35, of the mixed barks calculated on their different amounts 4.4. At the end of March 1921, there were 2,425 acres, under cinchona. It

was not found possible to do any re-afforestation work during the year.

(c) Plantations as a whole—The total acreage under Cinchona is 3,236 acres, of which 2,340 are under six years of age. The approximate total number of tree is 5,400,000. The total harvest was 501,018 lbs. of dry bark.

3. Factory Work.—617,018 lbs. of mixed plantation barks were used

- up, being 216,106 lbs. of Mungpoo and 400,912 lbs. of Munsong bark, with average quinine percentages, respectively, of 4.72 and 4.4. About 92 per cent. of the quinine in the bark was extracted, the products being 23,9844 lbs. of quinine sulphate, 386 lbs. of quinine hydrochloride, equivalent to 431 lbs. of quinine sulphate, and 10,626½ lbs. of cinchona febrifuge containing 1,269¾ lbs. of quinine sulphate. The total output of all sorts from plantation bark was 34,9974 lbs. In addition, from 10,600 lbs. of Java bark of analysed quinine contents of 6.58 per cent., 655 lbs. of quinine sulphate and 196 lbs. of emehona febrifuge were manufactured for the Government of India. 4,000 lbs. of cinchona febrifuge were also purchased from the Government
- Cost and value of Plantation Bark .- The Mungpoo harvest of 176,214 lbs. cost at 3.6 annas per lb., Rs. 39,647. Its average quinine

percentage being 4.72, with a unit rate of 2 annas, its value per lb. was 9.4 annas, or its total value Rs. 1,03,515. The Munsong harvest of 324,804 lbs. at 2.7 annas per lb., cost Rs. 54,810. With an average quinine percentage of 4.4 its market value was at least 8.8 annas per lb., or a total of Rs. 1,78,642. Total cost of the total harvest was Rs. 94,457 as against a market value of Rs. 2,82,167.

5. Cost and Value of Quinine Produced.—(a) Cost in the Bark.—The 617,018 lbs. of mixed plantation barks used in the factory at 3.6 annas for Mungpoo and 2.7 annas for Munsong bark, cost Rs. 1,16,278. The quinine sulphate extracted as such was 23,984% lbs. In addition, 386 lbs. of quinine hydrochloride were extracted, making a total of 24,370% lbs. of quinine salts. The cost of quinine per lb. in the bark is therefore Rs. 1,16,178 Rs. 21,370%, or Rs. 4.76.

(b) Cost of Extraction, Packing and Delivery to Railway.—The gross factory expenditure plus depreciation for machinery and buildings plus share of general charges plus cost of chemicals, etc., used in excess of quantities purchased during the year, and minus the cost of cinchona febrifuge purchased and minus the cost of manufacturing products other than quinine sulphate, and minus cost of chemicals, etc., purchased during the year but not used, comes to Rs. 89,100-5-4. This sum covers the extraction of the plantation bark quinine sulphate and hydrochloride and also the 655 lbs. manufactured for the Government of India, or a total of 25,025\frac{3}{4} lbs. of quinine salts. Cost of extraction was therefore Rs. 3.56 per lb.

(c) Total Cost per lb .- This is the cost in the bark Rs. 4.76 plus the cost

of extraction Rs. 3.56 per lb., or Rs. 8.32 per lb.

(d) Value.—At Rs. 48 per lb., the present wholesale rate for Quinine sulphate, the value of the 23,984\frac{3}{4} lbs. of quinine sulphate produced for the Government of Bengal is Rs. 11,51,268 as against a cost of Rs. 1,99,553. In the stock account however the value rate has been taken at Rs. 30 per lb.

6. Sales and Selling Rates.—The total issue of products was 49,857 lbs. 9 ozs., consisting of 34.509 lbs. 9 ozs. of quinine sulphate, 14,935 lbs. 8 ozs. of cinchona febrifuge, and the rest of other products. Over 4,600 lbs. of Cinchona succirubra bark were also sold. Of the quinine sulphate 14,375 lbs. were sold in the form of "treatments" as compared with 10,830 lbs. sold during 1919-20. Quinine sulphate in powder form was sold at Rs. 33 to Rs. 35 per lb. according to quantities purchased at one time, cinchona febrifuge Rs. 7 to Rs. 8 per lb. Quinine sulphate in tablet form in

"treatments" was sold at the rate of Rs. 43'12 per lb.

- 7. Expenditure and Receipts.—The total expenditure on both plantations and factory was Rs. 3,22,311-5-1. The gross receipts for sale of all products through the agency of the Juvenile Jail plus miscellaneous receipts obtained by the department direct were Rs. 13,63,594-9, of which Rs. 4,36,630-7 were credit and Rs. 9,26,964-2 cash. Of the latter Rs. 2,79,105-7-8, representing half the revenue derived from the sale of 14,375 lbs. of quinine sulphate in the form of "treatments", have been allocated to the Prisons Department, to meet charges in connexion with the conversion of purified quinine into tablets to be sold in "treatment" form. On the assumption that the sum of Rs. 2,79,105-7-8 little more than covers—as it is intended to do—the cost of conversion, the cost of converting 14,375 lbs. of purified quinine into "treatments" would seem to be Rs. 19'4 per lb. or more than twice as much the total cost of manufacture of the purified quinine. Deducting this charge for conversion of the 14,375 lbs. into "treatments" the net revenue is Rs. 10,84,489-1-4 and the net surplus Rs. 7,62,177-12-3.
- 8. Quinine Reserve and Stock Account.—The provincial quinine reserve on the 31st March 1921 was 39,832 lbs. The reserve is gradually lessening. Stock of all sorts at the end of the year, valued on a conservative basis, was worth Rs. 13,11,392-2, of which quinine sulphate worth at least Rs. 11,94,956 formed the chief item.
- 9. Block Account.—Cinchona trees are valued at Rs. 18,46,095, timber and fuel trees at Rs. 2,77,203, buildings at Rs. 1,24,811 and machinery at Rs. 70,680, a total of Rs. 23,18,790.
- 10. Profit and loss valuation.—As shown in Appendix E, the valuation at the end of 1920-21 shows an increase of Rs. 7,08,914-11-11.

Land rent.-From Mungpoo Rs. 4,964-6-6 were paid into the Darjeeling Treasury on account of land rent of settlers, and from Munsong Rs. 919-8 were paid into the Kalimpong Sub-Treasury to the credit of the Forest Department for grazing fees. No account of these sums is taken in the receipts of the Cinchona Department.

12. Staff.—Mr. C. C. Calder, B.Sc., B.Sc. (Agr.), F.L.S., officiated as Superintendent from the 1st April 1920 to the 16th January 1921. Thereafter Lieutenant-Colonel A. T. Gage, I.M.S., resumed charge. Mr. G. E. Shaw, B.Sc., F.I.C., F.C.S., was Government Quinologist throughout the year. Mr. S. C. Sen, B.Sc., B.A., was appointed Assistant Quinologist on the 2nd November 1920. On Mungpoo plantation Mr. H. Thomas was Manager up to the 7th Echypare 1921, when he went on leave Mr. P. V. Manager up to the 7th February 1921, when he went on leave, Mr. P. V. Osborne officiating thereafter. Mr. P. W. Cresswell officiated as Assistant Manager and Hurkaman as Overseer throughout the year. On Munsong plantation Mr. H. F. Green, Mr. G. Holl and Mr. J. Hulbert were respectively tively Manager and Officiating Assistant Managers throughout the year. At the head office Babu Devendranath Basu was head clerk throughout the year.

### ADDENDUM.

Ipecacuanha.-The stock of plants was increased by 6,400 and now stands at 82,400 plants. Experiments have been made to find out the best method of preserving seed and hastening germination. The period of the latter is erratic, varying from one month to twelve months, and about 30 per cent. of the seed is sterile.

Digitalis .- Two acres have been added to the area under this crop, and a good crop of leaf is expected. About 560 lbs. of dried leaf was distributed

to medical depôts and dealers during the year.

Belladonna.-About a third of an acre was planted after filling in vacancies in last year's planting.

A. T. GAGE, LIEUT.-COLONEL, I.M.S.,

Superintendent, Royal Botanic Garden, Calcutta, and of Cinchona Cultivation in Bengal

## PPOINTMENT OF A COMMITTEE FOR THE AMENDMENTS OF THE BENGAL TENANCY ACT.

#### BENGAL GOVERNMENT OF

#### REVENUE DEPARTMENT.

#### Land Revenue.

## CALCUTTA, THE 20TH AUGUST 1921.

## RESOLUTION-No. 7383L.R.

In accordance with a resolution passed at a recent meeting of the Bengal Legislative Council, the Governor in Council is pleased to appoint a committee, consisting of both official and non-official members mentioned below, to consider and report what amendments are needed in the Bengal Tenancy Act, VIII of 1885. The first meeting of the committee will be held in the committee room at the Town Hall, Calcutta, at 3 P.M., on the 22nd August 1921 :-

### Constitution of the Committee.

- 1. The Hon'ble Mr. J. H. Kerr, c.s.i., c.i.e., i.c.s., Member, Executive
- Council, President.
  Maharaja Kshaunish Chandra Ray Bahadur, M.L.C.
- Raja Ban Bihari Kapur Bahadur, c.s.I. 3. 4.
- Kumar Shibshekhareswar Ray, M.L.C. Babu Brojendra Kishore Ray Chaudhuri, M.L.C. 5.
- Sir Asutosh Chaudhuri, Kr., M.L.C. 6.
- Babu Surendra Chandra Sen, Vakil, High Court. 7.
- Maulvi A. K. Fazl-ul-Haq, M.L.c. 8. Maulvi Yaquinuddin Ahmad, M.L.C. 9.
- Mr. Saiyid Erfan Ali, M.L.C. 10. Babu Bhishmadev Das, M.L.C. 11.
- Rai Sahib Panchanan Barma, M.B.E., M.L.C.
- 12. M. C. McAlpin, Esq., I.c.s., Secretary to the Government of 13. Bengal, Revenue Department (on leave) W. S. Hopkyns, Esq., o.B.E., I.C.S., officiating Secretary to the
- Government of Bengal, Revenue Department. L. Birley, Esq., c.i.E., i.c.s., Additional Magistrate, Midnapore. 14.
- F. A. Sachse, Esq., i.c.s., Director of Land Records, Bengal, -also Secretary to the Committee. 15.
- N. B. Gupta, Esq., c.i.e., Superintendent and Remembrancer of 16. Legal Affairs, Bengal.
- W. H. Thompson, Esq., I.c.s., Superintendent, Census Operations, 17. Bengal.
- Khan Bahadur Muhammad Abdul Mumin, Settlement Officer, 18. Jessore.
- Babu Pranendra Narayan Chaudhuri, B.L., Munsif. 19.

ORDER.-Ordered that this resolution be published in the Calcutta Gazette.

By order of the Governor in Council,

W. S. HOPKYNS,

Secretary to the Government of Bengal (offg.).

### MONTHLY WEATHER AND CROP REPORT OF BENGAL FOR JULY 1921.

- I. Character of the Season.—During the month rainfall was generally above the average in North and East Bengal, elsewhere the fall was below the normal. The usual rainfall statement is appended.
- II. Progress of Agricultural Operations.—The transplantation of winter paddy proceeded briskly in Northern and Eastern districts, but in Western districts the progress was somewhat retarded by want of sufficient rainfall. Transplantation so far is behindhand in the Western districts. Harvesting of autumn paddy and cutting, steeping and washing of jute were making satisfactory progress in North and East Bengal.
- III. State of Standing Crops.—The condition of sugarcane, autumn paddy, jute and other standing crops was reported to be fair on the whole. More rain was urgently needed in the Western districts for transplanting winter paddy and improving the condition of standing crops.
- IV. Prospects and Probable Outturn.—The prospects of autumn paddy were reported to be favourable in Eastern and Northern districts, and a satisfactory outturn is anticipated. The present outlook of deep-water paddy is generally reported to be hopeful so far.
- V. Damage to Standing Grops.—Some damage to ripe aus paddy and jute was caused in the riparian tracts of certain districts of East and North Bengal by the rise of river level.
- VI. Condition of Agricultural Stock.—The condition of livestock was fair. Sporadic cases of cattle-disease were, however, reported from 17 districts.
- VII. Failure of Pasturage and Fodder.—No scarcity of water and fodder was felt anywhere in the province except in parts of Murshidabad and Birbhum.
- VIII. Prices of Food-grains.—During the second half of the month the price of common rice of the cheapest quality fell in 13 districts, rose in 6, and remained stationary in the rest. The price varied from 7½ seers per rupee at Dacca to 5½ seers at Darjeeling.
- IX. Condition of Agricultural People.—The condition of the agricultural population continued fair.

G. EVANS,

Director of Agriculture, Bengal.

DACCA, the 13th August 1921.

## Statement showing the normal and actual rainfall in each district during July 1921.

Division.	District,	Normal district rainfall for the month of July.	Actual district -rainfall, for the month of July 1921.	Variation from the normal.	Division,	District.	Normal district rainfall for the month of July.	Actual district raiofall for the month of July 1991.	Variation from the normal
		Inches.	Inches.	Inches.			Inches-	Inches.	Inches
Presidency	Calcutta	18-20 19-85 10-17 19-94 10-98	9°91 9°66 9°82 9°53 11°65 11°65	-3-99 -3-19 -6-35 -1-41 +0-67 -3-39	Rajshahi— concld.	Rangpur	14°63 19°71 11°10 11°74	27°16 19°06 11°48 11°55	-0.10 +0.38 +0.32 +13.63
Burdwan {	Burdwan Birbbum Bankura Midnapore	- 11'29 - 12'42 - 11'42 - 12'47 - 12'06	11 62 10 53 10 29 13 15 6 81	+0-24 -1-89 -1-62 +0-68 -3-25	Dacos {	Dacca Mymensingh Faridpur Bakarganj	12°98 16°37 12°30 18°14	14:32 23:66 12:76 15:26	+1:36 +7:29 +0:46 -3:68
Rajsháhl {	Rajshahi Dinajpur Ja palguri	11:60 15:61 92:81 91:24	8-98 91-02 62-20 37-88	-1·11 -3·62 +4·01 +29·29 +6·24	Chittagong	Chittagoug	26'80 13'71 23'78 20'85	95-16 16-84 20-40 23-17	-1'64 +3 13 -3'38 +2'22 +31'97

Vital statistics of Towns with a population of 50,000 and over of the Bengal Presidency for the week ending Saturday,

1921.
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	ing week	year.	Total.	510	i.	102	79	69	Ŧ	
	Total of corresponding week	previous	Pemale.	214	. F	90	23	23	en	
DRATHS REGISTERED	Total of c	of the	Male.	296	<b>!</b>	55	31	21	œ	
	ź		Total.	466	132	94	124	56	7	
	Total, all causes.	Number.	Female.	215	26	46	17	53	61	
	Tota		Male.	251	. 78	48	38	33	9	
GISTEREI		Other	Cautières.		8	24	15	8	61	
ATHS RE		Patronios		=	7	i	ı	1	-	
Dis		Baspira-	discusses	80%	887	20	<b>6</b> 0	6	-	
		Dysen-	larrboea.	, <b>3</b> ′	08	16	. 0	9		
			2422012/11/19/19	51°	12	28	7.5	8	OI.	
		Diverse		-		ı	1	i.	1	
	Small- pox.				-	- 1	1		1	
				- 00	20	9		6	1	
N IND.			rugis- tered.	9	-1	6	64	6		
BIRTHS REGISTRAND.		registered		263	158	19	9#	16	6	
STRATION OF 1911.				190,068	309,220	179,389	108,551	53,767	50,414	
ACCORDING TO CENSUR OF 1911.				607,674 8 288,393	147,540	64,560	45,460	22,032	15,675	
POPULATION ACCOUDIN		7,10		607,674	161,680	114,829	63,091	31,735	34,739	
	Town			Calcutta	Ayansol Min- ing Settle- ment.	Howrah	Dacca	6 Maniktala	Bhatpara	100
	a No.			-	- 24	6.3	~	9	9	
	Dienter			Calcutta	Asansol Mining Settlement.	Howrah	Dacca ,		24-Parganas	

\* Including desiths from influenza.

R. B. Khambata, M.R.C.S., D.P.H., Director of Public Health, Bengal (offg.).

CALGUTTA; The 19th August 1921.

### IRRIGATION DEPARTMENT, BENGAL.

Abstract Statement showing the approximate volume of Traffic and the Tollage on Canals in Bengal classed as Major Works and Minor Works and Navigation for the month of June 1921, as compared with the corresponding month of the previous year.

	1	1921-99.										
Onnais	- WEIGHT	FCARGO.	RA	FTS.	TOLLAGE.							
	During the month.	To end of the month.	During the month.	To end of the mouth.	During the month.	To end of the month.						
1.—Major Works.	Tons.	Tons.	No.	No.	Rs.	Rs.						
Midnapore Canal Hijili Tidal	0.000	10,100 20,227	150 52	1,450 1,178	4,151 6,485	7,962 19,648						
Total	11,502	30,327	202	2,628	10,636	27,610						
II.—Minor Works and Nacigation.												
Calcutta and Eastern Canals Tolly's Nala Madaripur Bheel	15,909	82,941 45,134 217,602	190 23,900 23	680 69,184 864	20,001 4,409 14,660	54,600 13,747 48,799						
Total	118,548	345,677	24,113	70,728	39,070	117,146						
Magrahat Channels Orissa Coast Canal Nadia Rivers	2,933	10,843 8,718 5,209	256 19,400	27,149. 48,100-	1,132 986 394	2,358 3,103 2,192						
GRAND TOTAL	. 127,345	370,447	43,769	145,977	41,582	1,24,799						

			1920-	n.		4	
Ospais.	WEIGHT	OF CARGO.	RA	F18.	TOLLAGE.		
	During the mouth.	To end of the mouth.	During the mouth.	To end of the month.	During the month.	To end of the mouth.	
1Major Works.	Tons.	Tons.	No.	No.	Rs.	Rs.	
Midnapore Canal Hijili Tidal	6,035 8,645	14,550 21,972	380	8,555 1,147	3,993 8,415	8,928 20,273	
Total	14,680	36,522	380	9,702	12,408	29,201	
11Minor Works and Navigation.			- a -				
Tolly's Nala	29,265 17,620 118,458	98,637 47,021 336,675	1,464 15,855 102	4,663 36,840 482	20,571 5,256 24,395	67,038 14,706 71,518	
Total	165,343	482,833	17,421	41,925	50,222	1,53,262	
Orissa Coast Canal	1,998 3,582 2,140	4,820 9,966 5,571	480 315 12,400	480 7 541 13,600	* 1,407 1,373 569	2,090 3,607 1,768	
GRAND TOTAL	173,063	502,690	30,616	63,546	53,571	1,60,727	

G. J. ST. C. SEDGLEY,

Under-Secretary to the Government of Bengal

CALCUTTA, The 22nd August 1921.

### DISTRICT REPORTS ON WEATHER AND CROPS.

For the week ending on the 17th August 1921.

Summary.—During the week moderate to heavy rain fell in the Presidency, Burdwan and Chittagong Divisions, elsewhere the fall was generally light. Transplanting operation of winter paddy which so long progressed slowly in West Bengal has now been much accelerated by the recent rainfall. Harvesting of autumn crops is making a good progress in East and North Bengal. The prospects of standing crops are, on the whole, fairly satisfactory. The average price of common rice for the province has risen by about 0.3 per cent. as compared with that of the previous week.

	District and			OMMON RICE IN PER RUPEE.	Character of the weather, condition of crops, etc.
Serial No.	subdivision.	Rainfall.	This week.	Previous week.	
1	2	3	•	•	•
-		Inches.			
1	24-PARGANAS	5.91	44	44	Transplantation of aman paddy is going on. Harvesting of jute has commenced. Effects of weather on the
	Diamond Harbour.	6.92	5½	51	standing crops are good. Fodder and water sufficient. Cattle-disease is reported from Sagore thana.
	Barrackpore	6.73	5	5	
	Barasat	(n)	(n)	5	
	Basirhat	2.92	5[3	51	
2	NADIA	5.76	51	576	Weather cloudy. Weeding of jute and transplantation of winter paddy continue. Prospects of jute are fair. Har-
	Kushtia	1.33	5 -	5	vesting of jute and aus paddy continues. Insects are damaging jute in Chuadanga and Meherpur subdivisions. Cattle-disease is reported from Ranaghat subdivision.
	Meherpur	9.65	63	63	
	Chuadanga	2.75	61	63	
	Ranaghat	2.60	5	5	
. 3	MURSHIDABAD	5.38	5₹	51	Prospects of standing crops are good. Transplantation of aman paddy and harvesting of aus paddy are progressing,
	Lalbagh	5.34	51	51	Prospects of jute are fair. Weeding of jute has finished.  Effects of weather on jute are favourable. Some damage by drought and insects is reported from Hurshi
	Jangipur	1.63	51/2	5₺	thana in Sadar subdivision. Fodder is sufficient. No large import and export of rice.
	Kandi	6.05	5½	51	
				300	
4	JESSORE	2.27	79	71	Weather seasonable. Harvesting of aus paddy is going on. Effects of weather are favourable for the
	Jhenidah	5.92	71	7⅓	growth of the jute crop. Condition and prospects are fair. Harvesting and steeping have commenced. No damage to jute is reported. Export of paddy is reported
	Magura	3.59	63	7	from Bongaon subdivision. Fodder and water are sufficient.
•	Narail	2.50	7	7	
	Bongaon .	4.18	6	6	
5	KHULNA	4.07	7	7	Transplantation of winter paddy continues. Effects of weather on the growth of jute crop are favourable. Condition and prospects are fair. No damage is reported.
1	Satkhira	5.61	68	6#	Harvesting has not yet begun. Cattle-disease is reported
	Bagerhat	4.27	7	7	cient. Relief works are likely to be necessary between cultivation and harvesting of dman paddy, but at present the district is too flooded for outdoor works.
		La str			
		The same			

Serial"	District and		PRICE OF CO	MMON RICE IN	Character of the weather, condition of crops, etc.
No.	subdivision.	Rainfall.	This week.	Previous week.	
1	•		•		• • • • • • • • • • • • • • • • • • • •
		Inches.			
6	BURDWAN	4.46	51	5	Weather cloudy. Transplantation of winter paddy is going on briskly except in Kalna where the progress of the operation is slow. Weeding has commenced in
	Asansol	5.09	5	5	places. Prospects of jute and aus paddy are good.
	Katwa	4.33	516	516	
	Kalna	1.87	43	41	
7	BIRBHUM	3.95	51/2	51	Transplantation of winter paddy seedlings continues. Fodder is dear.
	Rampurhat	6.22	5	5	The second secon
8	BANKURA	-3.10	5₺	58	Transplantation of winter paddy is not yet completed.  More rain is wanted. Export of rice and paddy con-
	Vishnupur	1.69	.5	51	tinues.
9	MIDNAPORE	5.23	51	58	Transplantation of winter paddy is being retarded at Tamluk owing to heavy rainfall; elsewhere the operation
	Ghatal	4.51	58	53	is progressing favourably. The condition of jute is far Effects of weather and prospects are favourable to bhado
	Tamluk	6:14	5 8	5	crops. Fodder is sufficient.
	Contai	<b>* 5.47</b>	51	51	
10	HOOGHLY	7:54	5	5	Effects of weather on the growth of the crops are favourable. The condition and prospects of jute are fair. No damage is reported. Harvesting of jute has
	Serampore	5:37	5	5 ·	commenced in Serampore subdivision. Fodder is sum cient. Cattle-disease is reported from Dadpur police
	Arambagh	8.91	-5⅓	51	station.
11	Howrah	3.10	41	41	Weather seasonable. Condition and prospects of jute are good. Harvesting has not yet begun. Transplantation
	Uluberia	4:40	5	5	of winter paddy is nearly completed. Fodder is sufficient.
12	RAJSHAHI (RAMPUR- BOALIA).	1:86	6	6	Prospects of standing crops are fair. Prospects of jul- are fair; the effects of weather are favourable. Ha vesting of jate is in progress. Fodder is sufficient.
	Naogaon	1.56	51/2	51	
	Nator	3.32	511	5}}	
13	DINAJPUR	3.46	51	51	Harvesting of bhadoi paddy and jute has commence Transplantation of winter paddy is in full swing. Fold
	Thakurgaon	2.66	6	51	and water are sufficient.
	Balurghat	1.19	6	6	
14	JALPAIGURI	2.05	5	5	Prospects of bhados paddy are unsatisfactory and the of jute are bad Harvesting of jute has commenced the progress.
	Alipur	1.52	41	1 44	

	District and		PRICE OF COM	MON RICK, IN	Character of the weather, condition of crops, sto.
No.	District and subdivision.	Rainfall.	This week.	Previous week.	Character of the weather, condition of crops and
1				6	
Ī		Inches.			
15	DARJEELING	8.82	41	41/2	Potatoes and maize are being harvested. Marua is being transplanted and doing well. Condition of jute is not
	Kurseong	10.37	5	5	good; the effects of weather are not favourable. Heavy rains have retarded progress of agricultural operations. Cattle disease is prevalent at places. Fodder and water
	Siliguri	6.42	4 1 8	41	are sufficient.
	Kalimpong	3.60	5	5	
16	RANGPUR	1.18	51	51/2	Weather bot and cloudy. Harvesting of aus paddy is still going on. The prospects of jute are fair except in
	Nilphamari	5.09	54	53	char lands. Steeping and washing of jute are in progress.  Price of rice is stationary. Fodder and water are
	Kurigram	1.73	51	- 51	sufficient.
	Gaibandha	2.61	71	71	
17	Bogra	2.50	58	5 8	Harvesting of aus paddy, steeping of jute and transplanta- tion of winter paddy continue. Condition and prospects of jute are fair. More rain is wanted.
18	PABNA	1:35	- 51	51	Prospects of jute and aman paddy are good. Harvesting of jute continues and that of ans paddy has nearly
	Sirajganj	1.97	64	6	finished. Transplanting of winter paddy continues Fodder is sufficient.
19	MALDA	2:94	5	5	Condition and prospects of jute are improving. Weather is favourable to the growth. Transplantation of winter paddy is being retarded in places for want of sufficient rain. Harvesting of jute and bhadoi paddy has commenced in places. Fodder and water are sufficient.
20	Соосн Вена	3·27	52	54	Transplantation of haimanti and harvesting of bitri paddy are going on. Condition of bitri paddy and jute is no favourable. Reaping and steeping of jute are continuing in Dinhata and Mekliganj. Fodder is sufficient.
21	DACCA	1.61	61	61	Weather seasonable with occasional showers. The recent rainfall has improved the condition of standing
	Manikganj	0.10	7	63	crops generally. Steeping of jute is going on. Countries and effects of weather on the growth of the plan
	Narayangan		7	71	are fair. Rice market is steady. Fodder is sufficient.
Year Hoo	Munshiganj	0.64	71	71	
2		1.88	51	51	
	Jamalpur .	1.57	63	61	standing crops are fair. Condition of jute is a good in Kishorganj and parts of Sadar subdivision
	Tangail .	(n)	(n)	58	
	Netrakona .	3:21	67	64	
	Kishorganj.	1.90	6	6	

<sup>(</sup>a) Munshigani being very near to Dacca and Narayangani, its rainfall statistics are not quoted. To give information regarding the northern part of the district, rainfall figures for Kapasia thans are reported here.

(n) Not reported.

Serial	District and	Rainfall.		MMON RICE IN ER RUPER.	Character of the weather, condition of crops, etc.
No.	subdivision.		This week.	Previous week.	The second secon
1	:	3	•		6.
	+	Inches.			
23	FARIDPUR	1.39	$\left\{\begin{array}{c} 6\frac{1}{2} \\ 5\frac{1}{2} \end{array}\right.$	$\left\{\begin{array}{c} 6\frac{1}{4} \\ 5\frac{1}{2} \end{array}\right\}$	The effects of weather are favourable to the agricultural operations. Harvesting of aus paddy and jute continues.  Prespects of standing crops are fair. No large import
	Goalundo (Rajbari).	*0.73	58	57 .	and export is reported. Fodder is sufficient.
	Madaripur	3.87	64	$6^{\frac{1}{2}}$	
	Gopalganj(b)	1.40	7	7	
24	BAKARGANJ (BARISAL).	2.90	61	6 .	Weather seasonable. Prospects of standing crops including jute are fair. Seven annas of the jute crop have been harvested. Fodder and water are sufficient.
	Pirojpur	3.90	6‡	51 .	
	Patuakhali	7:95	61	51/2	
	Dakshin Sha- bazpur	4.31	61	61	
	(Bhola).				
25	CHITTAGONG	11.74	{ 61 64 •	61	Harvesting of aus paddy and transplantation of aman paddy are in progress. Prospects of standing crops are fair. Fodder is sufficient, Panga salt is selling at 122 fair.
	Cox's Bazar	9:30	6	6.	and 10 seers per rupee at Sadar and Cox's Bazar respectively.
26	TIPPERA (COMILLA).	6:54	6,36		Weather rainy. Harvesting of jute and aus paddy is in full swing. The condition and prospects of jute are fair. Weather condition is favourable to the growth of jute. Prospects of other standing crops are not satisfactor.
	Brahman- baria.	4.08	55	54	factory. Rinderpest is reported from Brahmanbari sub division.
	Chandpur	. 2.14	7,3	7,5	
27	NOAKHALI	7.39	{ 61/8(c	) 6½ 8(c)	Weather rainy. Harvesting of aus paddy and jute is it progress. Transplantation of winter paddy continued Condition and prospects of jute are fair; damage to rain and insects is reported from than Feni. Fodde
	Feni	7.10	.7	7	and water are sufficient.
28	CHITTAGONG HILL TRACTS	3.24	6	6	Prospects of jhum paddy are fair. Cultivation for amo paddy is progressing. Fodder is sufficient. Cattle disease is reported from Ramgarh.
			15		
29	TRIPURA STATE.	1.09	61	64	Weather seasonable. Cattle-disease is reported from odivision. Fodder and water are sufficient. Prices cleaned cotton are from Rs. 5 to Rs. 13.

<sup>\*</sup> Burma rice.

(b) The rainfall at Haridaspur which is very near to Gopalganj is shown here. (c) Aus.

## List of prices of articles of food at Calcutta during the week ending Saturday, the 20th August 1921.

	WHOLESAL	E PRICE PER	RETAIL PRICE !	EB SEER.
Names of articles.	From-	То	From-	To-
			Rs. A. P.	Rs. A. P.
₹ice—	Rs. A. P.	Rs. A. P.	Rs. A. F.	us. a. r.
Balam, coarse		8 4 0	0 3 6 0 3 9	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
" medium	. 8 10 0	8 12 0		
Patnai, coarse	7 10 0		0 3 3	0 3 6
" medium	8 2 0		0 3 9	0 4 0
Nagra, coarse	8 0 0		0 3 9	0 4 0
	. 8 8 0		0 3 9	= 0 - 4 - 0
	8 6 0		$\begin{array}{cccc} 0 & 3 & 6 \\ 0 & 3 & 0 \end{array}$	
Trumpoon 2			0 2 9	2*****
	6 14 0			
W Heat, Ductine	6 8 0	\$\$\$\$\$\$\$\$\$,0,009.64,\$\$\$\$\$535,54,640,659,535,560,8		
	7 0 0		0 3 0	0 3 3
Glain, Lucian			0 3 6	0 4 (
dal			0 6 0	0 8 (
	8 8 0		0 6 0	
	7 8 0		0 3 9	0 5
	8 8 0			0 3
	6 0 (		0 2 9	0 0
(Khanri)	8 8 (		0 4 0	0. 3
	A STATE OF THE PARTY OF THE PAR	7 0 0		0 3
	2 14 (	3 2 0	0 1 6	*****
	15 12	0	0 7 6	*****
Gran Pholi			0 6 0	*****
Dispussed			0 6 0	*****
	8 8	0 11 0 0	0 5 0	
Milk		0 26 0 0	0 11 0	0 13
Mustard Oil		0	0 4 6	0 5
Flour (Country)		0	1	
Atta No. 3		0	0 3 0	0 4
$,, ,, 2\frac{1}{2}$				
" " " B		0	0 5 0	and the state of
Suii	PROBLEM OF THE PROPERTY OF THE PROPERTY OF	0	1	
Ghee (Bhadwa, Matki, etc.)	89 0	0		
" [Patiram, Khurja, Ru	ito, 83 0	0	1 2 0 0	2 4
Etwa (better kind), et	c.]			
" (Lalli, Etwa, Sagar, etc.	) 65 0		0   ]	
Maize	6 12		0	
Potatoes	7. 0	0 7 12		0 4
Patal			$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0 3 0 3 0 2 1 4
Brinjal			$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	U 3
	4 0	0 5 0	0 0 2 0	0 2
Onion	30 0	0 35 0		1 4
Fish, Rahu			1 0 0	1 4
Mutton (2nd class)			0 4 0	0 8
Beef (2nd and 3rd classes)				

N.B.—This is an abstract of prices of the following markets :-- .

Wholesale.—Chetla Håt, Ramkrishnapur Håt, Sealdah Fish and Milk Markets.

Retail.—Sir Stuart Hogg Market, Orphanganj Market, Sova Bazar, Nutun Bazar, Raja Bazar,

Kareya Bazar, Taltola Bazar, Mullick Bazar and Jagu Babu's Bazar.

A. Z. KHAN,

for Commissioner, Presidency Division.

CALCUTTA, the 20th August 1921.

## DAILY RAINFALL RECORDED

District	Station.	1	2	3		5	6	7	8	9	10	11	19	is .	14 1	15 1	16	17	18.	10 ,	***************************************
24-Pargan	as Sausor Island Diamond Harbour. Budge-Budge Cauning Twen Alipore Barrickpore Pum-Dum Barasat Basirhat Gosaba	150	0.53		-	0 05	0.00	0.03	0.03	0°04 0°09 0°05 0°20 0°15 0°35	 )*01 ]*12 	0°18   1°59   0°106   1°90   1°29   0°52   0°90   1°83	0°41 0°41 0°62 0°62 0°72 0°40 0°78 1	-06 0 -05 0 -44 0	001 0 017 0 017 0 017 0 017 0 017 0 017 0	22 0 23 0 18 0 149 0 15 0 26 0	10 0	19			0
Nadia	Ranaghat Krishnagar Chaadanga Meberpur Kushtia Haringbata	0'46	0-20	0.45	0:92 0'13 0'17 0'46 	-	0.05	0°30 0°09 1°14 0°75 0°20	0.02 0.03 0.08 0.03	0.06	0°95 0°18 1°04 1°00	2·30 3·08 5·20 1·48	1.56 3.47 2.57	0.03	0.07	0·15 0·33 0·37	1-45			***	0000
Murshida bad.	Berhampore Laibagh Azimganj Jangipur Laigoia A kriganj Pathabari Dumkai	0-10	0.20	0°06 0°02   0°09			0'02	0°18 0°08 0°06 0°18 1°29 0°23	0.81	0.01	0·78	0°92 1°38 1°08 0°69 2°60 1°23 2°65 2°66 2°67	0.60 0.60	0.66	0-35	0.22	0-25 0-25 0-11 0-07	0-07		0 04	
Jessop	Jessore Jheaida Magura	0.20		0-08	0°30 0°41  1°75	0-14	0.48	0.41 0.83 0.13 0.35 0.08	0.02 9.86 0.50 0.80	0-35	0-85 0-06 2-10 	1°78 1°74 1°20 2°27 0°79	0°06 1°62 0°11 0°58	0°35 0°80 0°76		0-01 0 15 0-29 	0.13		0.60 0.40	9192 91)7	The state of the s
Khulos	Bagerhat Khulua Kaliganj Nakipur Dumuria Rampal Kalaroa Paakgacha Mollahat More'gau)	0-0 0-0 0-0 0-2 0-0 0-0 1-5	3 3 6 7 0-04	0.04	2*21 0*11 0*03 1*10  0*02 2*45 0*05 0*68 0*15 0*12	0°02 0°18 0°04 0°15  0°30 0°47  0°13 0°10 0°04	0 08 0 25  0 24 0 30 0 04 0 39 0 10	0°17 0°44 0°61  0°60 1°10 1°15 0°31 0°33 0°51 1°42 0°64	0·10 0·26 0·35 0·40 0·57 0·45 0·09 0·19 0·08 1·13	0°52 6°18 0°12 0°08 1°10 0°70  0°94 1°32 0°35	0°33 0°09 0°19 0°32  0°17 0°18 0°16 0°66 0°65 0°30	0'80 1'16 0'85 1'45 0'00 2'48 1'25 1'86 0'65 0'34	4-05 0-89 0-04 0-10  0-35 2-45  1-02 0-72 C-15	2*40 1'63 0'66 1'20 1'30  0'46 6'41 0'37  0'72 0'25	0-38 0-18 0-35 0-79  0-15 0-20 8-26	0°54 0°09 0°13 0°20 0°45	0-18	0.01 0.01 0.12 0.31	0°47 0°18 0°18 0°73	0-28   0 15 0-30	The last of the la
Bordwa	Burdwan Katwa Amasol Mankar Mangalkot Royna Musteswar			1-33	0 01 0 25 0 20 	0-47	0°02 0°03 0°70 0°45 0°10	0°10 0°50 0°50	0.09 0.10 	0.08	0°52 0°40 1°80 2°90 8°95	1*74 1*09 3*20 1*72 0*41  1*70 0*73	1°50 1°42 0°41 0°87  0°80 0°24	11111111	0-02 0-10 0-22 0-65 0-82	0.04  6.41 0.10 0.86	9'27 0'23	111111111	111111		CONTRACTOR DOMESTICS OF THE STREET, AND ADDRESS
Bjeteko	Buri Hetampur Rampurhat Bolpur Murarai* Labpur		+=	1 1111	0.17	7117	1 1111	0.11	0.40	1.68	0:25	1°22 0°57 0°95 1°50	0°17 0°65 1°45 0°25	0-07	0°35 1°90 2°48	0.08	0-09 0-35 0-03	0.01	11114		
Banku	a Bankura' Vishinipur Maliara Khatra Indian A oralpur Orda Ganga jalghat Salpar Sonamikhl Taldangra Faranga Lidpor Arlira Barjoon Minlapal Mejia Siromonipur Falsadanga Chakna Bantora Joyour*		8 ::	070	8	100	1.3	0 200 0 30 0 10 0 75 0 25 5 0 25 5 0 26 4 0 77 0 6 00 6 0 10 6 0 11 0 11	0-24 0-07 0-15 0-16 0-06 1 0-24 1 0-24 1 0-30 1 0-30 1 0-30 1 0-30	0.61	0-20 0-41 0-1 0-1 0-2 2-1 0-4 0-9	0°30 	" 0°61 2°28 0°28 1°12 1°13 1°42 1°42 1°42 1°28 1°28 1°28 1°28 1°28 1°28 1°28 1°2	147	0.36	0.00	0.01		0.51	0.8	900000

PENGAL FOR	THE	MONTH	OF	JULY	1921.
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1.	22	23	24	25	20		27	28	29	30	31	Number of rainy days.	Average .number of raine days.	lal ra	2	Normal " rainfall for the mouth.	Heaviest rainfall during the month.	Total rainfall from	10 10 N	up to 31st July 1921,	Station.	DISTRICT.	DIVISION.
77 43 62 74 90 80 00	0 09 0 09 0 07 0 07 0 28	0-01 0-06 0-05 0-02 0-53 0-40	0.14	0.0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	39 10 25 17 97	3.69 4.31 2.34 2.10 2.32 1.97 2.10 1.30 2.60 0.47	0-22 0-39 1-58 1-25 1-34 0-64 0-30  1-60 0-08	0:40 0:04 0:12	1°30  0°02 0°22 0°18 0°37 1°00  0°48 0°37	0°19 0°03 2°82 0°17 1°05 0°25 0°30 0°60 0°82 0°39	17 12 9 10 12 16 13 12 15 14	17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	7*2 1 7*4 1 6*4 8*2 6*3 6*2 6*4	1'56 0'53 0'28 7'45 9'66 9'92 6'22 9'17 13'98 8'65	14°86 14°95 14°34 12°48 12°85 12°14 12°38 11°48 13°38 (n)		17' 111' 12 11' 14' 12 23' 17 17' 20' 20' 16' 20' 25'	86 2 '49 2 '85 2 '93 3 '53 1 '32 3 '65 3	5-98 6-57	Saugar Island. Diamond Harbour. Budge Budge. tianning Town. Allpore. Barrackpore. Dum.Dum. Bacasat. Basirhat. Gosaba.	24-Parganas	
	0°04 1°46 0°03  0°20 0°44	0-86 0-12 0-0	0.4	3	. 0 . 0	*25 *05 *14 0:48 0:10	1°35 0°95 0°30 0°37 0°49 0°78	1°26 1°95 1°65 1°06	0.53	0°35 0°58 0°40 0°16 0°58	0.09	15 13 14 -16		15-4	9-95 12-85 12-36 14-43 4-66 4-66	10°55 10°56 10°56 10°65 -10°77 7°86	2·3 3·4 5·2 1·4	0 21 7 21 0 21	1-80 1-68	20°27 20°86 20°80 20°87 22°04 15°31	Ranaghat Krishnagar, Chuadanga, Meherpore, Kushtia, Haringhata.	Nadia -	
0°70 0°67 0°74 0°59 1°08 0°52 0°57 1°38	0°13 0°09 0°04 0°23	0.2	3 61	1 08 0	-12	0°22 0°14 0°09 0 09	0-50 0-21 0-08 4-03 5-76  0-18	3·28 3·74 2·12 1·84	0°0 0°2 0°0 0°1	9 0*00 6 0*10 9 0*10 5	6 0-6 0 0:4 0 0-4 0 0-1	2 3 9 1 1 0 7	9 8	15-7 15-8 15-4 15-5 15-5 14-9 14-7 12-8 15-1 14-8	6:32 8:69 11:51 9:65 13:77 9:61 9:43 8:20 5:65 12:39	11:70 10:8 12:2 10:9 11:1 11:1 11:1 9:3 10:5 10:3	6 1- 3 -5- 9 4- 5 5 5- 1 3- 12 3- 13 2- 14 2-	\$2   9 56   2 03   9 76   2 28   1 74   1 65   1	3°16 2°61 4°05 0°65 1°28 6°55 ×*86 8°87 14°72	22-33 20-75 22-62 21-29 21-28 21-18 22-47 19-02 21-02 22-36	Kandi Berhampore. Laibagh. Azimeanj. Jangipur. Lalgola. Akriganj. Patkauari. Dumkai Kaliyanganj. (Lianpore).	Mneshida- bad.	
0*09 0*98 2*19 	0.11	b	13 18 0		0*60	0.70 0.41 0.55 0.40 0.76		3.60	0 0.0	17 0 % 15 0 %	12 0	18	16 21 22 13 11	16-8 17-4 15-8 16-1 15-8	8-87 12-72 17-26 8-15 11-25	12 10 10	05 1 36 2 64 2	74	33°61 24°84 31°77 18°19 29°02	23°60 24°90 22°73 23°25 21°60	Jessore. Jhenida. Magura.	Joseph	
1.57 0.72 0.71 0.20  0.24 0.16 0.60 0.14 3.12 1.23	0.0	19 0	753	-	0.02	0 54 0 93 0 29 0 86 0 87 0 87 1 2 0 60	1-2 0-9 3-5 0-6 1-6 1-7 1-7 0 0-1 0 1-1 9 2-1	1 1-1 8 1-2 0 1-1 5 6-8 0 0-7 18 2-2 7 1-0 10 0-1 10 0-1	1 0 0 0 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0	13 0° 25 0° 50 0° 15 ° 30 6° 22 1° 80 ° 14 9° 17 0	34 0- 43 0- 30 - 0- 013 0- 02 0  02 0  015 0- 15 0- 15 0- 15 0- 15 0- 15 0- 15 0- 15 0- 15 0- 16 0- 17 0- 18 0	23	18 16 17 13 14 7 16 16 13 20 20 15	17-8 19-5 18-2 16-6 15-3 18-1 18-0 17-7 17-1 19-7 17-1	18-36 10-56 8-13 12-6 11-06 5-70 12-1 15-1 8-3 14-6 24-3 8-7	9 14 5 12 1 18 8 13 6 15 1 14 2 12 1 15 13 16 10 17	63 166 173 104 165 141 185 161 1734	1°05 1°53 1°23 3°50 2°30 1°65 1°67 2°45 1°27 2°04 3°12 1°70	20 98 21*18 16*97 29*84 26*03 15*26 22*55 27*04 21*76 26*70 24*78 18*04	24-71 28-9 22-3 32-0 25-7-9 26-9 23-7- 23-7- 30-8 32-6 27-3	0 Bag rhat Khulna. Khulna. Khulna. Khulna. Danaria. Dunaria. Rampal. Kalarca. Palkyacha. Molahat. Moreiganj.	Khulns	-
0°0-0°00°00°00°00°00°00°00°00°00°00°00°0	4 9 2 4 !! 11 l'	52 5	0°02 0°33 0°02 0°10 0°30	017 	2·77 0·25 0·15 0·20	0°1 0°3 0°1 0°1	1 1° 1° 1° 1° 1° 1° 1° 1° 1° 1° 1° 1° 1°	95 3° 30 3° 94 . 00 .	01 20 14 0	0 129 0 117 120 1	103 0 139 0 170 0	752 718 750 751 719	8 10 13 17 11 8 10 11	14'4 16'0 15'4 16'2 14'7 15'3 (n)	6"1 8"1 13" 12" 16" 10" 14"	29 1: 53 1: 52 1: 21 1: 59 55	1°52 2°37 1°16 3°25 1°45 8°59 (a)	1'74 1'42 3'30 3'14 2'94 7'00 2'90 3'95	14'89 16'42 31'52 17'13 ,17'44 30'94 18'79 14'20	21*7 22*0 21*1 22*1 31*2 23*0 (m	7 Katwa. 8 Asansol. 5 Mankar, 9 Mangalkot. 10 Royus.	Burdwar	-
30	56 0 25 0	128 126 128	0.20	0-17	0.06	1	. 0	15 3 74 5	-50 -27	0-25	0-33	1-91 0-43 0-33	11 10 12 9 8	17:4 16:8 15:8 15:9 16:1 15:3	10	12 1 33 1 87 1	2°85 2°60 11°61 11°37 14°27 11°35	7-80 9-97 8-50 5-75 5-30	17*92 11*90 15*64 16*81 20*57	36,	91 Hetampur. 94 Rampurhat. 55 Belpur. 69 Murarai.	Birbhun	
11 11 10 00 00 00 00 00 00 00 00 00 00 0	'15 '07 '15 '07 '15 '07 '15 '07 '15 '07 '15 '07 '15 '07 '15 '07 '07 '15 '07 '07 '07 '07 '07 '07 '07 '07 '07 '07	0°02   0°02   1°53   1°	0-07 0-05 1-85 0-70 0-15 0-49 0-21  0-81 0-78 0-32	0-14 0-42 0-07 0-05 0-07 0-13 0-20 0-18 0-18 0-18	0.0	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	"24   10   125   142   151   151   1	1°02 1°19 1°19 1°18 1°18 1°18 1°18 1°11 1°14 1°18 1°18 1°19	P35 2'09 1'90 1'74 1'52 2'90 1'85 1'52 2'90 1'85 2'11 2'11 1'82 5'2 1'83	0°15 0°09 0°08 0°20 0°20 0°22 0°22	0.02 0.08  0.19  0.31 0.50 0.70 0.23 0.04  0.14	0°35 0°74 0°10 0°68 0°34 0°38 0°37 0°03 0°20  0°64 0°17	111 123 133 131 144 111 123 122 122 120 146 148 111 128 128 128 128 128 128 128 128 12	(n) (n) (n) (n) (n) (n) (n) (n) (n)	1 11 2 12 2 13 1 1 1 1 1 1 1 1 1 1 1 1 1	121	12'42 11'85 11'97 12'85 11'97 12'85 11'34 12'85 11'86 12'87 11'68 12'87 12'15 (n)	1'24 2'09 2'28 2'26 2'51 2'51 2'52 1'22 1'22 3'01 2'70 3'10 2'11 2'11 2'11 2'52 1'63 1'63	174	2 21 2 21 3 23 7 20 0 22 27 20 0 22 21 21 21 21 21 21 21 21 21	53 Bankura 59 Vishuupur 68 Mailara. 57 Khatra. 11 Indas. 12 Indas. 13 Eotalpur 000 Onda 03 Gangujajgha 103 Gangujajgha 103 Hajana. 103 Hajana. 104 Arra. 105 Hajana. 106 Hajana. 107 Hajana. 108 Hajana. 109 Hajan		• -

## DAILY RAINFALL RECORDED IN

-	DISTRICT.	Station.		1	2	3	•		6	,	8	9	10	11	19	13	14	15	16	17	18	19	20
	Midnapore	Contai Tamluk Miduapore Ghatal	. 0.		0-03			0.01	0.07 0.41	0.51	0°46 0°03	0°06 0°17 0°01	0.03	0°30 0°06 0°25 0°40 0°50	2·42 2·12 3·38 1·85	0.36 0.36	0.04	0.20	0.08		0.10 Z	11111	1
		Kukrahati Amlagura Panstura			0.20		-	0.77	0.50	0°40 0°20 0°20	0.55	0-16		0.12	2·23 2·74 0·25	=	=	0.52 0.10 0.13	-	=	-	0:15	0
		Dantan Chandrakona Pachet Bhagwanpur	. 0	37	0-02	=		-	*	6.20	0.01	0.03 0.03	111	0.18	1.68 2.75	0.07	0.04	0.03	0.07	=	=	Ξ	
		Ku tikri Nayabisan Silda (Belps harf).		-	=	-	0.30	=		2'82	0.04		-	0.40	4'85 8'45	3.00	1.00	0.12	0-02	-	-		
		Goaltore Salboni Narayangarh		-60			0.02		0.02	0.86		0.13	0104	3-82	0.03	0.05	0-02			0-50		=	1 0 2
		Ramnagar* Mohanpur Henria Jenka (Khajri)		***	0.08 0.01	=	=		1.10	0.07 0.05 0.33	0.30	0°27 0°12	0.18	0.39	1°15 3°41 1°26	1 48 1 28 0 45	0.13 0.38 0.10	0.06	0.13	***	0.04	0.01	
And in contrast of	*	Moyna Pingla			0.31		=	=	0*66	0.03	0.03	0.20		2°08 1°97	2.20	0 21  @	5·23	0.24	0.41	Ξ			1
	Hooghly	Hooghly		01	-	0-08	0.01	-	0.30	0.07	0°04 0°52	0.16	0.11	1·29 1:65 2·04	0°46 0°04 0°75	0.02	0.28	0°08 0°41	=		=	=	0
	Howrab-	Howrah			-	_	-	0-07	2	0°07 0°18	0.09	0.33	-	0.50	0.60	0.09	=	0°22 0°37 0°06	0*48		0 97	=	
		Ulubaria	-	-	=	=	0.13	Ξ	=	0.00	=	0.02	0726	1.32	3-40	1.20 0.12		0.19	0-17	=	-	11 / 1	
5	Boalia	Nator		0.08	0-04 1-11	0.41 1.25  0.11	=	0.21		0-09	0.69	0.07	0°08 0°14 0°11	1:49 2:37 1:55 1:40	0°26 1°62	0.32	1.28	1-29 0-38 0-58	0.78	0.02	U*02	111	
		Mahadebpur Tanor		1 65 1 38 0 25	0.21	0.04	11111	0.24	0.10	0.86	0.10	2.50	0.20 0.34 1.25 0.15	1.30 1.05 1.50	0-10		1.90	0.12		111	1111	0.02	
	Dinsjpur	Nithpur /		0-10	1.12	1.30	-	-	0-83	0*52	0-95	0.13	1:30	0.60	0-90		5,33 0,13		100		1.20	0.61	
-		Gangarampur Churamon Raiganj Dinaipur		0 15 1 35 0 60	0.82	111	0-3± 0-6± 3-65		0.08	0°16 0°42 0°70	0.12		2.21	2.30	0.94		0:35 2:87 0:90 0:60	0.80	0-09	0 42	1.20	0.3	2
		The second secon	- 4	0°25 0°47 2°10 0°61 2°25 1°52	0°27 1°86 0°68 1°36 2°07	2.19 3.81 1.10	1°64 2°56 0°70 2°67 1°50	0°06 1°65 1°07	3.38	0-14	3°41 0°86 1°36 4°20	0 90 3 11 0 14	3.00 2.30 3.33 1.00	3 54 1 3 5 2 3 0	1.5 0.8 1.5 0.8	1.70 2.30 1.2.70 2.50 5.10	1'48 1'80 1'43 1'32 2'14	0°91 2°46	0 -4-24 1 -0 1: 0 -4:29 1 -0:	1.30 3.15 4.30 1.00	1.10 2.33 3.30 5.0.73	1.8 1.4 1.4 1.5	15 10
1	Jalpaiguri	Parbatipur	7.5	0°50 1°21 0°35	1.40 1.33 1.20	0°25 0°30 0 73	1:71	0°20 0°37 2°30	2'10 0'06 1'94	0.85	4*21 2*90 5*7	1.34	2 4·8 2 2·71	3.4	2 2 2 2 2 2 3 0 2	0 85 2 2:30 7:10	4°68 2°95 7°70	2°8 3°8 8°3	0 1.4	7-14 1 4-44 5 4-94	4 4-44 4 3-15 0 3-44	1 1.3	10
		Debiganj Bhagatpur (Nagrakata) Buza	(600EB)	3-32 0-35 2-85 0-10	1.76 1.50 3.63 0.47	0°65 0°21 8°36 0°10	4141	12:31	2 2.80	3.80	111	0 6 4 7 0 6	7 2·7	6 1°8 6 6°9	2 9-7 5 0-9	0 19.1	0.61 4.11	2 2*7	0 115	e 2.0	8 4°0 3 1°2	0 07	75
		Kalehini Kumargram	=	0.95	0.50	1.34		0.80	1.10			6.4	8 7.1		0 8-5	0 3.5	,	43	15 17	0 1-3	5 10-1	10 4	.0
And in column 2	Darjeeling	Siligari Durjeeling Kalimpong Mengpoo Kurseong Pedong		0°62 0°59 1°05 0°67 1°09	1.65 1.65 1.28 0.82 1.50	0°14 0°03 0°23 6°07 0°34	0°28 1°58 1°16 0°28	1144 9 011 0754 1 183	0.04	0-7: 0-5: 0-6: 0-3:	9 0°3 8 0°3 9 0°3	6 0-3 8 0-7 1 3-5	0 0°4 0 0°3 5 1°1 1 2 4	0 3·0 7 9·7 9 6·9	8 4.7	0 0 0 4 0 2 3 0 7	1.2.2	3 0'8 3 2'4 0 3'8	14 0°C	2 23 7 44	8 1.4 6 2.3 0 2.6	4 0°1 8 0°1 6 0°1	03
1	Rangpur	Bhawaniganj	***	3.30	0.92	0.30	1.00	0.00	9 0-01	0.0	6 0'5	15 319	25 K. O. O.	S 650	600		(II) (F. 1996)	极利可以	32 63	929 Date:	36 200		·02
		Pirjanj Enrigaon		4.28 1.10 5.10	2.63		1'6	0.10	0	0-0	3	0.0	0 8-1	1 0°1	10 1.	1º6 0°0 4°1	0 1.3	0 0	48 0	. 01 86 11 50 2	50 35 1"	05 3	*70 *99 *05
		Gobindgan) Bagdogra (NGphamar Uniper	Set 1	0.89	4°90 4°90 1°62	0°90 0°90	2:00			-	010	0°1	11 2°	17 4°	13 0	10 2.3 1.8	3. 3·7 6 1·2	16 0-	86 u	80 1 17 0	46 2	36 3	-05 58 -10
		Sundargan] Saidpur		0.18	4103		2.0	0-0	9	-	6*3	19	2	15 91	88 2	71 04				93 1			
	Bogra	Sherpur Nowkhilia* Bogra Panchbibi Khetlal	11111	0.30	0 51 1'30 1'79	1.11	0.0	7 10	2 1.1	3 0.0	0 13	94 01	02 0	73 1.	93 0	82 01	20 17	45 e 50 1	03 0	06 1*	76		-14
	Pabua	Shahzadpur Pabus	ges 691	0.93		0.3	8 0-0		MATERIAL DESCRIPTION OF						00 - 70 1	84			0				0.85

-NGAL FO	R THE	MONTH	OF JULY	1921—contd.
2 F N CI PI III	adadadasining pangangan			

	22	23	24	25	26	27	28	29	80	31	No. of rainy days.	Average number of rainy days.	Total rainful for	the month,	Normal rainfall for the month.	Heaviest rainfall during the month.	Total rainfall from	- 7	from 1st June up to 31st July 1921.	Station.	DISTRICT,	- Suppose
40 41 61 10 14 14 14 14 14 14 14 14 16 16 16 16 16 16 16 16 16 16 16 16 16	0°11 1°20 0°63  0°18 1°80 1°80	0°58 1°25 1°25 0°35 0°30 0°02 0°43 1°20 0°05	0-42	0.31	4*13 0*12 0 0*65 1 0*40 3 0*49 2*60 3 3*0 0 3*3 0 3*3 0 3*3 1 0*3 1 0*3 1 0*3 1 0*3 1 0*3	5°55	0°38 0°15 1 04	0-10 0-10 0-10 0-10	***	1'39 1'07 0'56 0'52 0'50 0'60 0'86 0 50 1'14 1'25 1'36 0'78 0'13 0'15	11 12 16 9 19 13 15 13 12 12 12 12 12 12 12	15 13 15 15 15 15 15 15 15 15 15 15 15 15 15	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 · 33 3 · 30 5 · 26 6 · 41 9 · 79 5 · 37 9 · 43 16 · 47 14 · 22 12 · 82 16 · 41 10 · 12 13 · 40 15 · 06 11 · 32 11 · 49 12 · 13 13 · 55 13 · 55 13 · 56 14 · 56 11 · 56 12 · 56 13 · 56 14 · 56 15 16 17 · 56 17 · 56 18	13·71 12·43 12·00 12·43 13·78 11·58 11·58 11·59 12·92 13·16 11·77 12·54 (n) 10·01 12·83 11·84 11·5 14·4 11·5 14·4 11·5 14·4 11·5 14·4 11·5 11·1 12·1 12·1 12·1 12·1 12·1 12·1	5-11 5-11 3-35 2-86 3-7 2-6 4-1 5-6 4-8 4-7 3-1 4-8 4-8 4-8 4-7 3-7 3-7 3-7 3-7 3-7 3-7 3-7 3	27 1 19 2 27 1 19 2 20 1 12 2 20 2	33 1 115 1 145 1 145 1 145 1 150 1 172 1 172 1 173 1 173 1 174 1 175 1 1	22°55 2 22°55 3 22°55 3 24°53 3 24°53 2 22°24 2 21°18 2 22°47 2 21°18 2 21°18 2 21°68 (a) 18°88 (a) 18°88 2 21°62 20°68 22°18 22°62 23°97 24°49 27°14 24°95 21°55 2	Jontal L. Midnapore. Ghatal. Kukrahati. Amiagura. Pansbura. Danban. Chandrakona. Pachet. Bhagwanpur. Kuitikri. Mayabasan. Siida (Belpahari) Goolitore. Saiboni. Narayangari. Mohanpur. Hamnagar. Mohanpur. Henriya. Jenka (Khajri). Naudigram. Moym.		
1.05	0.41	0.10	0 01	5 =	3.00	1.08	3 38	0-42	0*41	0.01	1 8 3 11 3 11		16·3 16·3	11-22 14-45 7-07 9-85 9-52	13-6 13-4 12-5 11-0 12-6	0 5°	23 29 85	7.70 10-93 21.71 16.73	26°20 29°35 22°72 20°82 22°44	Pingia, Narajole. Serampore Hooghiy, Arambagh,	Hooghly	1
0.83 0.66 0.80 0.48 0.40	0.52 0.48 0.22 0.33 1.04	0.0	3 0.0 3 0.0	2 07	0*5	7 1.8 5 4.3 2 2.1	7 1.2 8 0.5 8 1.2	5 0-4	0.3	2 0.2	8 1: 4 1 5 1		17:3 16:5 17:2 15:3	9*01 13*36 9*48 15*19	12:1 13: 12:	32 1 40 4 86 2	*87 *38 *18 *42	22°39 26°28 15°69 21°28	23°34 24°69 23°77 24°64	Howrah Mohesreka. Ulubaris. Amta.	- Howrah	110
0.66 1.20 0.89 0.09	0-40	0.3	55 50 21 07	0.00	23	0.0 6.3 0.8 0.1 0.1 19 0.1	7 5-11 8 1-6 13 0-7 0 2-0 15 95 0-4	0 0 4 4 0 2 1 5 0 1	9	8	60 45 106		16°1 16°1 15°5 14°9 14°0 15°0 14°5 (n)	12*81 13*41 8*17 8*85 8*66 6*33 8*06	12 11 10 12 12 12 13 14 16	49 2 73 3 80 3 35 98 96	*19 *37 *15 *(8 1*65 2*50 1*95 1*60	23*43 20*82 15*91 13*99 7*00 10*24 11*32 18*15	21'33 23'56 24'26 21'24 22'94 23'76 21'52 (a)	Natore. Naugaon. Bilmaria. Mauda. Mahadebpur. Tauor. Chaugram.	Boalia	-
0°18 1°19 0°18 1°23 1°10 1°11 2°60	1 · 8 · · · · · · · · · · · · · · · · ·	1 0	46	72 0	65 0 05 0 005 0	05 05 14 07 70 60	36 0 0 0 0 0 0 0	15 .0 20 0 07	15 0	05		18 13 15 16 18 13 21 19 13 28 18	14·7 19·7 15·4 16·4 16·5 16·3 16·9 13·9 13·9 15·8 18·7 14·7	918 1317 813 1412 1916 814 3912 813 6911 2511	2 16 11 16 16 16 16 16 16 16 16 16 16 16 1	731 763 4784 5715 3725 9 97 4778 5752 6773 6734	1:30 3:40 1:75 2:67 8:65 1:64 6:22 8:90 1:73 5:30 5:10 4:48	16.69 23.17 15.55 23.96 38.92 16.54 53.10 23.10 23.14 39.63 36.21	23'49 32'17 26'71 25'18' 29'50 29'50 25'78 36'36' 30'04 32'34' 46'51' 33'14' 29'4	Nawabgasj. Gangaram ang Gangaram ang Churamon. Raiganj. Dinajpur. Balurghat. Thakuryaon. Setabganj. Ramganj. Atwari. Birganj.	Dinajęs	ar
2.6 2.1 1.9 0.1 1.0	0.3	27 0 05 03	719 1 719 1	-21 -08 -33	0.03 0.80 2.42	*35 6	725 0 779 0 660 0 721 0	26 -21 -08 -07 	76	75	1-50 1-22 1-44 1-04 1-50	19 24 27 24 24 24 25 26 56	20°6 18°2 19°5 17°3 24°9 24°8 21°9		88 2 69 3 67 3 80 1 33 3	6-09 9-84 9-18 7-34 9-42 7-70 0-35 14-91 10-70	7-15 5-92 8-30 6-05 6-05 6-05 7-15	72'86 81'30 93'79 54'50 58'02 263 51 90'39 95'64		8 Jalpaiguri 7 Alipur Duars 1 Falakata. 2 Debigani. 9 Bhagatpur (Nagratofa 11 Buxs. 16 Kalchini.		ruri
0° 2° 1° 0° 2°	70 7. 28 0. 28 0. 02 1. 70 1.	05 *05 *05 *01 *87 *80	0-08 0-85 0-06 0-01 0-01	0.30	0°36 0°37 0°48 2°05	0°45 0°02 0°07 0°08 0°24	0°80 6°81 0°25 0°68 2°97	0°70 0°70 0°05 0°04 0°45	8-94 4'00 0'41 2-04	0°14 0°03 0°02 0°10	0°15 0°40 0°13 0°09 2°57 0°26	27 20 28 20 22 26 24	21.0 22.3 25.7 29.3 27.4 26.1	\$7 29 25 38 50	-11 -58 -48 -46 -63	32'40 32'15 24'40 31'19 44'04 48'04	10-50 6-91 3-00 9-78 6-92 2-59	88'91 46'98 36'51 54'51 75'61 43'71	55.7 41.7 55.75.75.75.75.75.75.75.75.75.75.75.75.7	Darjeeling. Kalimpong. Mongpoo. Kurseong.	Darjee	liog-
2**	13		0-21  1-20 0-10	0'46 0'72 0'72 0'13 0'13	0°06 0°08 0°41 0.10 0°50 2°70 9.70	0.522	0°42 0°90 0°26	0.68	0'25		0-02 0-19 1-10 0-02 0-66 0-66	19 19 2 2 20 17	14" 14" 13" 14" 15" 16" 18"	5 22 8 21 7 21 5 3 8 3	5-63 5-10 1-92 8-95 5-10 1-14 1-60 8-00 2-76	12.83 15.86 14.02 15.66 12.93 16.88 13.30 14.36 14.36	3·30 4·23 3·10 6·55 4·0 4·90 7·96 5·88	51°5 39°6	1 33° 0 29° 1 37° 0 26° 0 36° 88 31° 10 33°	64 (Gafbandh 64 Rangpur- 69 Pirganj. 39 Kurigaon- 60 Gobindganj 80 Bagdogra phamari).	(NA-	our -
	0.72	0-26	0.20		0°22 0°11 2°72	1111	0.08	0.61	0-25	0.03		11 11 17 13 10	18 18 18 14	3 1 1 1 1 1 1 1	1'45 3'40 8'89 14 90	12-40 12-55 13-40 12-47 (n)	3°54 1°90 3°11 8°30	52.	bi 26 51 27 34 24	Sherpur Nowkhilla. Panchbibi. Khetlai.	Bogn	•
		0.45	0.90	0.18	0.53 0.13 0.07 0.12	0.79 0.19 0.11 0.11	0°40 0°24 0°23 1°29	0°45 2.17 0°95 0°41	0.32 0.46 0.12	0.20	0°16	11 14 14 10	14 16 14	·G	10°37 12°44 16°80 6°20	10.38 10.99 11.55 11.49	2.9 3.7 9.3 1.5	0 28°	97 2: 87 3	1°41 Shahzadpa 2°27 Pabna. 3°64 Sirajganj. Sara.	r Pab	na

## DAILY RAINFALL RECORDED IN

DIVISION.	DISTRICT	Station.	1	9	3			ě	7	8	0	10	11	12	18	14.	15	16	17,	18	19	20
.	9-17-18-19-23-1	Malda Chanchal Gazol Sibganj Gomastapur Nowabganj	0.08	0.55	0.10	1'00 0'22 1'50 	111111	0.10	0·11 0·03  0·44 0·30	0.72	0-20	0.65 0.86 0.25 0.41 0.80	2.63 1.50 0.60 0.39 0.60 2.20	1.41 1.05 0.80 0.37			0.43	0.09	0·17 1·19 	0°61 0°62  0°20	0.03 0.19 1.06 	0 24 0'85 2'10 0'90
,		Munshiganj Daoca Ngwabganj Narayangan) Narayangan Manikganj Joyd bpur	2:16 0:26 0:28 0:28 0:12 0:63	0-13 0-10 0-12 3-20 1-63 2-88	5.09 1.65 0.07 2.09 3.25 0.33 3.50 1.95	0.65 1.05 1.05 2.04 0.28 0.20 0.08	0°25 0°60  1°46 0°40	0°10 0°37 0°08  0°12	0-29 0-01 0-95 0-11 0-03 0-11	1.25 0.18 0.02 0.11  0.75 0.25	0.12 1.02 0.03 0.09	0·18 0·25 0·08 0·03	1.02 1.47 0.85 3.00 5.50 2.57 1.50		0°10 1°65 1°15 0°51 6°25	0°56 0°24 0°13	0°04 0°06 0°06 0°06 0°09 0°79	0°17 0°53 0°03  0°27	0.03	0°14 0°43 0°50 0°21 0°06	0.04 0.52 0.72 0.72	6.9
	Mymensingh	Kishorganj Atia (Tunpall) Sarisabari Mymensingh Jamalpur Netrakona Pingna*	0.20 0.13 0.13 0.03	4°04 0°72 2°15 2°73 4°15 4°15	2*50 1*47 1*50 1*16 1*28 0*72	0.20	0.28 1.83  0.15 0.62	0°36 0°34 0°06 0°32 0°38	0.55 0.15 0.18 0.19 1.70	0°36 0°25 0°50 0°42 1°62	0·10  0·78 0·65 0·40	0.03 0.60 0.23 0.23 0.23	1.70 1.12 1.00 2.57 1.14 1.90	0.28 1.73 1.90 3.23 0.44 1.35	0.20 0.00 0.75 0.25 0.20	0.15  0.44 0.11 0.10 0.70	0.42 0.18 0.18 0.69 0.18	0.04 0.04 0.04	0°71 0°04 0°05 0°04 1°50	0°20  1°54 0°20 1°20	0°02  0°27 0°20 0°10 3°25	0°0 0°5 0 4 1°0 0°1
DACCA.		Durgapur Sherpur (Town) Dewanganj Nalitabari	3°15 0°17 0°95 	1°80 4°61 6°37 3°95	0°82 1°35 2°33 0°45	0*28	0.31	1.99 2.34 0.28 0.03	0.20	0.31	0.54	1.80 6.33 3.12 0.51	3°44 3°28	245 142	1.55	2.81 5.45	0.36 0.18 0.50	0.06	4.75	1.76	0.12	3.6
	Faridpur	Madaripur	0°45 0°45 0°14 0°21 	0-21 0-15 1-00 0-25 0-46	0.05 0.60	1-53 0-30 0-36 0-06 0-29 1-92 1-50 0-96	0.76 0.68 2.84 1.00 0.02 0.72 0.13  0.10	0·18 0·07  0·40	0°21 0°20 0°16 0°03 0°10  0°98 1°66 2°72	0'19 1 50 0'70 0'82 0'82 0'82  0'15 0'03 1'00	0.05 0.15 0.63 0.74  0.31	0.06 0.34 3.50 0.76	3.21 2.65 1.41 1.17 0.62 1.17 3.76 1.20	0.70 0.40 1.15 2.06 2.30 2.20 0.53 0.02 1.43	0°06 0 02 1°18 0°24 0°20  0°12 0°67	0°14 0°06 0°06  0°49	0.18 0.08		0°17 0°01  0°06 0°23	0.40 0.01 0.02 0.13 0.12  1.48 0.31 1.15	0148	011000
	Bakarpanj	Patuakhali Barguna Pirozpur Barisal Gaurnadi Bhola Daulatkhan Bauphal	0-10 2-53 0-47 0-04 0-95 0-03	0·11 1·46 0·13 1·21 1·50 0·06	0°16 0°30  1°40 2°37	1·10 0·20 2·51 0·35 3·66 0·61 0·31	0°11 0°11 0°83 0°32  0°04 0°12	0.05 0.14 0.04 0.03 0.16 0.12 0.21 0.63	0.53 0.40 0.33 0.28 0.16 0.06 0.28	0.09 0.06 0.09 0.09	0°13 0°23 0°31 0°35  0°04	0°06 	0.05 1.27 0.26 0.23 2.00 0.31 0.50 0.7	1'34 1'59 0'41 1'38 1'08 0'24 0'92	0°54 0°06 0°90 0°74 0°15 0°22 1°43 0°11	0°15 0-04 0-04 0-07 0°10	0°10 0°13 0°07	0.522	0-03	0°24 0°06 0°72	0-96 0-30 0-14 0-03 0-31	0.00
	Chittagong	Oox's Bazar Chittagong Kutubdia Satkania Kodala Mirsoral	6:30 3:10 1:86 0:90 1:76 2:20	6.45 0.83 3.21 1.40 4.30 2.90	3·37 8·20 9·62 7·14 0·70	2*57 0*27 0*89 0*94	0°04 0°10 0°29 0°20	0.06	0°48 0 50 0°61	0.11 0.03  0.08	0°23 0°06 0°20 	0·10 0·23 0·25  1·00	0°24 0°13 0°45 0°10 1°00	1.07 0.06 0.17 8.10	0 06 0*04  b*17 0*12	0.02 0.15 0.08 0.51 0.05	0-03	000	mini	0 06 0 48	0.16	0
-	Tippers	Chandpur Brahmanbaria Ramchandra-	0-24 0-22 0-08 1-52	3*70 1*60 4*54 3*89	3.86	1.19 2.90 0.30	0 32	0°08 0°18 0°45	5·48 0·63	0-30	0.62 0.40	1.54 0.28 2.70	0.65 0.46 0.48	1-60 0-40 1-21 0-45	0°86 0°08 0°04 0°65	0-80 0-35  0-38	0*08	0°08	===	1.48	0.72	
gowe.		pur. Nasirnagar Daudkandi Kasba Laksam	2:84 0:19 3:75 0:50	2°15 0°37 3°62 	2°20 1°10 5°50	111		0.27	0.16	0-45	0.00			0.40	3°36 1°6\$ 0°42	9.75 1.04	0.02	9'15	0.80	0.45	0.94	
OBITTA	Noakball	Noskhali		0-90 3-08 9-67 0-15 0-87 2-35	1·18 0·69 8·37 3·44 2·70 0·42 1·98	1'48 	0.10	0.07 0.09 0.80 1.62	0°17 0°04 0°07	0-18 0-05 0-40	0.13 0.13 0.01 0.01	2°84 0°22 0°69 0°23	0.90 0.16 4.20		0.60	0-22 0-52 0-50 0-21 0-04	0.04	1111		0°46 0°41	0.07	
	Chittagong Hill Tracts	Bangamati Bandarban Barkal Mahaicheri Lamz Banzarh Manikeheri	6.98 6.98 8.90	5-90 5-93	11°01 1°86 2°50 0°53 3°46		0°50 1°08		0°10 0°17 0°60	0.10	0°34 0°06 0°25 0°36 0°86	0.44	0°16 1°03 1°27	0.02 1.07 1.40 0.65 0.29	0.99	0-44	0.00	1111	9	0.03	0.10	0
	Hill Tip-	Dighlusis			3 333	orca.		\$0.01	3 (200	9 2009	0.000	19 1953		1900	0.81					-	-	0
	Cooch Behar.	Dinhata Cooch Bebar Mathabhanja Pubari	2-20 0-41 2-97	2-30 1-6- 0:28	0 40 0 73 0 -4	1°20 1'37 2°24	1:30 1:26 4:00	0.00	0 68	9:22 4:36 2:00	2°11	6-2: 10-4 8-3:	5-44 0 8-81 6 3-51	4*00 1*00 1:80	2:74 2:13 2:8)	2 2 70 2 2 70 1 2 18	7·7 4·6 2·6	4 6'3 5 2'0 6 2'8	8 3.0 6 3.0 3 6.5	5 3.84 6 3.44 5 3.3	2 4 2 4 7 5	5

(a) Bainfail return not received.

DACCA.
The 16th August 1921.

## BENGAL FOR THE MONTH OF JULY 1921-concld.

11	22	23	24	25	26	27	28	29	30	31	No. of rainy days.	Average number of rainy days.	Total rainfall for the mouth.	Normal rainfall for the month.	Heaviest rainfull during the month.	Total rainfall from 1st June up to 31st July 1921.	Normal rainfail from, ist June up to 31st July 1921.	Station.	DISTRICT.	DIVISION.
*50 *11 *05 )*92	0°10 0°17 0°06 		1.15	0.20  2.40		1.45 0.40 0.30 2.50	0°07  0°41 1°60 1°92 4°05	0-15 0-04  0-30	0·26 0·85 	111111	16 17 13 12 13 2	14'8 17'2 15'3 15'6 14'7 14'3	17'12 9'17 13'87 11'35 11'31 6 28	10'86 13'93 12'81 11'11 11'65 10'05	3.61 1.50 3.05 2.50 2.40 4.08	32°45 18°50 19°84 19°14 16°48 1,°19	21.05 25.42 22.64 20.93 21.70 21.95	Malda Uhanchal. Gazol. Sibgani. Gomastapur. Nawabganj.	Malda	RAJSHARI
 )*01 )*11 )*50 )*84	0.60 0.36 0.12 0.01  0.12 0.03	0.41	1*09 1*07 0*34 0*45 0 95	0°57 0°21 0°14 0°26 1°85	0-30 0-07 0-13 0-22 0-46 0-87 0-91 0-70	1.44 0.72 1.15 1.09 0.65 1.03 0.32 0.56	0.50 0.55 0.78 1.98 0.33  0.42 0.13	0.53 0.06 0.15 0.17 4.08 1.85 0.03 0.05	0·39 0·23 0·05 0·22	0.06	18 21 15 20 16 12 19 16	17°5 17°6 13°9 17°7 16°0 15°9 17°4 18°8	16:53 13:37 9:79 -17:00 16:52 12:46 -16:02 12:95	13*73 12:6* 13*69 13*78 -11:01 11:51 12:98 14*29	5 09 1.65 1.15 2.23 3.25 5.50 3.50 2.88	30°59 29°64 22°59 27°31 30°01 23°72 28°83 27°72	28'02 26'57 29'90 27'69 27'22 23'04 27'23 29'37	Munshiganj Dacca. Nawabganj. Narayanganj. Narayanganj. Manikganj. Joydebpur. Kapada.	Dacca	
*40 *40 *** *61 *35 **00	0-63	0.01		0-20 0-21 0-25 2-04 1-93	0°25 9°17 0°09 0°37 0°07 0°08	0-05 0-52 0-24  0-07 0-10	0°15 2°15 0°30 0°21 0°44 0°72	0°12   0°04	0.02 0.67 2.55	0.04	19 13 14 15 21 22	17°2 13°7 16°6 19°2 16°9 21°2 13°2 21°3	15°22 11°75 10°11 15 46 18°45 22°78	14.23 10.94 13.78 16.16 13.95 19.95 9-47 29.89	4-94 2-15 2-15 2-15 3-73 4-15 4-15	30'73 18'07 20'95 26'24 16'38 51'13	32'55 23'25 27'70 35'22 29'02 43'57 22 17 57'15	Kishoreshi Atia : Tangati). Sarisabari. Mymensingh. Jamalpur. Netrokona. Pingna. Durgapur.	Mymensingh	
0·39 0·79 2·12	0.03	1.48 .0.02 0.47	= =	2°18 2°95 0°60	0.13	2.90	0°24 0°68 1°49 0°42	0°16 0°55	0.62 0.14	0-09	19 23 a 19	18-6 13-8 18-3	24°27 45°30 32°56	17:30 14:17 20:28	4°61 6°37 5°45	29°18 64°36 43°88	33-27 30-09 41-91	Sherpur (Tuen). Dewanganj. Nalitabari.		DACCA.
0°06 0°62 0°18 1°11 0°52 1°62 0°75 1°75 	0°13  0°04 0°22  2°08	0°02  0°85 	0°07 0°36 0°36	0°02 0°53 0°53 0°01 0°18 0°07 0°10  0°62 1°33	0.62 0.29 0.51 2.10 0.14 1.58 0.15 1.36 1.06	0.76 0.59 0.50 1.67 0.37 0.71 0.75 0.94 1.30 1.02	0-20 0-26 0-21 0-98 0-98 0-98 1-25 1-48 0-40	0°17 0°13 0°38 2°60 0°34 0°65 0°85 0°22	0-12 0-45  0-68 0-14 0-13 0-25 0-98 0-57	0°40 0°63  0°09 0°29 0°02 0°20  0°07	18 14 21 17 17 20 15 14 15 14	17·1 17·2 15·2 17·8 16·9 16·2 18·4 17·0 17·4 20·2	11°55 8°46 13°33 15°85 11°47 -13°69 11°29 17°12 12°15 12°76	12.46 12.70 10.94 12.84 13.20 10.06 12.12 12.08 10.69 15.95	1.61 3.21 2.35 1.41 2.60 1.92 3.50 3.76 2.00 2.72	22.06 18.06, 22.56 27.27 23.78 30.80 23.88 26.64 21.70 23.29	23°35 27°23 33°29 22°22 26°91 28°15 24°43		Faridpur	
1°43 0°10 2°04 1°37 0°65 0°50 1°21 0°27	0°15 0°35 0°48 0°60 0°03	0708	0-13	1°15 •0°07 ••0°67 0°06 1°30	1°10 4°12 1°02 0°76 0°70 2°39 0°59 1°72	2°45 3°16 1°18 1°82 0°72 0°52 3°48 0°12	2-82- 1-07 0-63 1-11 0-38 1-50 0-67 1-93	1.60 0.81 3.78 0.62 0.13 2.68 1.02	1°47 0°81 0°89 0°85 0°35 0°10 0°23 0°20	1.50 0.19 0.23 0.45 0.25 	18 16 19 20 19 14 15 20	23'3 22'0 20'2 20'6 18'7 21'5 20'3 21'1	17:81 18:71 11:38 19:48 11:26 11:04 15:36 13:04	21-57 23-47 15-93 15-95 13-71 17-96 19-15 18-82	2-83 4*12 2*01 3*78 2*06 3*61 3*41 2*37	39°81 22°11 33°5 23°8 26°8 34°11	31-2: 31-2: 1 32-3: 7 27:6: 8 36-1: 0 40-4	Barguns. Pirotpur. Parisal. Gournadi. Bhola. Daulatkhan.	Bakargan	
0-15 0-16  0-19	0*08 0*13 *** 0*04	0.04	0°05 0°11	0-12	0-23 0-12  0-2 0-70	1*60 0*65 1*18 0*80 5*82 4*00	1°07 2°02 1°23 5°10 3°45 at 32	3'25 5'35 6'16 12'56 2'19 0'20	0°83 0°04 0°10 0°20	0-19 0-06 0-10 	19 17 13 11 16 17	23-2 19-2 20-8 19-6 20-8 20-5	30°21 23°14 26°90 30°84 21°38 19°36	38*13 23*62 28*78 24*37 20*34 25*74		40°3 48'8 44'6 32'8	6 45-41 5 51-60 0 43-81 1 38-00	Chittagong. Kutubdis. Satkania. Kodala.	Chittagons	
0.48 0.85  0.22	0.30	2/28 0'40	1°20 0°13 0°42	0.62 0.30 0.38 1.38	0-4s 2-54 0-52	1.06 2.20 2.04 1.72	1.18	0.22 1.42 0.13		0-15	18 13 17 16	18-6 19-5 36-4 14-2	11:93	14-29	4*90	92°3 43°9	5 29°81 7 27°10	Chandpur. Brahmanbarit		
0.45 0.14 0.02		= = =	0.23	0°63 1°63 0°79 0°90	0-42 0-82 0-33	0:50 1:70 0:95 1*20			0.33	0.30	12 21 14 13	15-7 15-5 15-9 17-0	13-68 18-00	13.15	3787	36 2	2 27°54 3 27°4	Nasirnagar. Daudkandi. Kasba.		
0.31 0.30	0.24 0.97 0.60	0.08 0.38 0.10 0.41 0.60	0.69 0.11 0.23 	0·17 0·31 0·07 0·39 0·13	0-45 1-23 0-15 0-05 0-68 3-90 0-65	3·22 1·68 0·79 3·15 0:54 1·00 4·92	9.87 9.03 2.00 2.40 3.20	0:03 2:91 0:43 2:54 1:30	0.10	0-05 0-91 0-05 0-20	18 21 19 17 23 20 13	22°8 21°6 21°4 20°0 30°3 22°7 20°3	90°21 23°38 14°10 22°36	24-38 26-97 16-36 24-03	3.0 8.3 3.4 4.2 3.9	8 36°6 7 46°0 5 30°4 0 49°8 0 38°9	2 47-4 8 51 1 9 33-4 6 44-5 0 49-5	Feni. Harishpur. Ramgauj. Chhagalnaya.	. Noakbali-	
0°30 0°40 0°16 0°29 0°70	0 ··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·	0-22 0-10 0-29 0-08 0-16  0-72	0.15	0-91 0-07 0-23 0-35 0-39 0-18 0-18	0.08	0.86	4·23 1·00 2·50 8·24 4·77 1·46	4°17 0°64 0°38 0°16	0.08	***	18 18	9175 2177 2277 (n) (n) (n) (n) (n)	93-11	21'8 21'98 (n) (n) (n) (n) (n) (n) (n) (n)	3.9 9.9 9.1 2.0 6.9	3 36°2 1 36°9 5 42°5 0 57°0 0 38°3 3 38°3 5 29°3	3 41°8 41°0 4 (n) 7 (n) 18 (n) 17 (n) 13 (n)	Bandarban. Barkal. Vabaleberi. Lama. Bamgarh Manikeberi. Dighimala.	Hill Tracts.	
0·11 1·44 1·86 1·85 0·5	0.43	0.37	0.16	0.19 0.19 0.19	0.44 0.09 0.16 0.15	1'2!	0 0 4 3 0 1 0 0 0 9 0 1	0 3 0.0 3 0 0 0	2 0-21	0.36	24 26 25 29	16°1	9 41'4' 6 73'4 4 53'2' 5 58'8	2 19/0 1 27/3 3 23/6 6 26*0	0 5.0 9 6.3 0 10.4	0 647 2 1187 0 677 6 817	72 45°1 17 59°3 14 48°0 18 63°7	1 Dinhata 7 Cooch Behar. 4 Mickliganj. 9 Mathabhange	Tippers. Cooch Behar,	1

(a) Not ascertained.

# CORPORATION OF CALCUTTA.

Statement showing the accounts of the Sinking Funds and the Reserve Fund of the Corporation of Calcutta for the year 1920-21 prepared under section 141 (D) of the Calcutta Municipal (Loans) Act, 1914.

Serial No.	Particulars.	Antenna Antenn	Date of the last investment made previous to 31st March 1921.	Aggregate smount of the Securities in the hands of the Corporation on 31st March 1921.	Aggregate amount up to 31st March 1921 applied under section 141C. in or towards repaying Loans.	Remarks
			1921.	Rs.	Rs.	
1	Sinking Fund established under section, 138 of the Calcutta Municipal (Loans) Act, 1914	Rs. 15,06,940	30th March	47,72,800	61,46,461	
2	Sinking fund for repayment of 4 per cent. Calcutta Municipal Debenture Loan of 1914-15	87,030	30th "	3,73,100	Nil.	
8 *	Sinking Fund for repayment of 4 per cent Calcutta Municipal Debenture Loan of 1915-16	1,14,002	30th .,	4,79,100	Nil.	
4	Sinking Fund for repayment of 4 per cent. Calcutta Municipal Debenture Loan of 1916-17	98,600	30th ,,	3,77,500	Nil.	
5	Sinking Fund for repayment of 5½ per cent. Calcutta Municipal Debenture Loan of 1917-18 having a currency of 17 years	94.000	12th February	99,500	Nil.	
6	Sinking Fund for repayment of 5½ per cent. Calcutta Municipal Debenture Loan of 1917-18 having a currency of 28 years	49 799	12th	1,21,300	) Nil.	
7	Sinking Fund for repayment of 5½ pecent. Calcutta Municipal Debentur. Loan of 1918-19	09 800	30th March	45,30	0 Nil.	
8	Sinking Fund for repayment of 5½ percent. Calcutta Municipal Debentur Loan of 1919-20, dated 1st Jul 1919		30th 13	16,30	Nil.	
9	Sinking Fund for repayment of 5½ percent. Calcutta Municipal Debentur Loan of 1919-20, dated 1st 'Januar 1920, having a currency of 17 years .	y	0 12th Februa	Ty 29,70	00 Nil.	
10	Sinking Fund for repayment of 5½ p cent. Calcutta Municipal Debeutu Loan of 1919-20, dated 1st Janua 1920, having a currency of 30 years	rei	0 12th n	25,9	00 Nil.	
*1	Loans of 1917-18 at the end of fi	ire	0 12th	5,54,	700 Nil.	

<sup>\*</sup> The Securities have been kept in custody of the Imperial Bank of India, Calcutta.

W. H. ROGERS FORD, A.C.A.,

Chief Accountant.

C. F. PAYNE, Chairman.

The 28th June 1921.

### GOVERNMENT OF BENGAL, IRRIGATION DEPARTMENT.

Approximate return of traffic on the Circular and Eastern Canals for the week ending Saturday, the 13th August 1921, as compared with the corresponding week of the previous year.

		WEEK E	RDING SATURDA TH AUGUST 1921	v. rns		TH AUGUST 19	
Nature of cargo.		Number of boats.	Weight of cargo.	Tollage.	Number of boats.	Weight of cargo.	Tollage.
			Mds.	* Rs.		Mds.	Rs.
Rice and paddy Jute Firewood Other articles	=	293 36 115 796	49;245 10,750° 51,800 246,152	800 145 770 2,482	101 80 147 803	10,105 33,897† 63,550 259,908	156 391 950 2,367
Total		_ 1,240	357,947	4,197	1,131	367,460	3,864
Empty boats and rafts		455		1,173	240		2,050
GRAND TOTAL		1,695	357,947	5,370	1,371	367,460	5,914

G. J. ST. C. SEDGLEY, Under-Secretary to the Government of Bengal.

CALCUTTA, The 20th August 1921.

## REGISTRAR OF CO-OPERATIVE SOCIETIES, BENGAL.

Finance Statements of Provincial and Central Co-operative Banks in the Presidency of Bengal for the quarter ending 30th June 1921.

### NOTIFICATION.

No. 10054.—The 6th August 1921.—The accompanying finance statements of Provincial and Central Co-operative Banks in the Presidency of Bengal for the quarter ending 30th June 1921, are published for general information.

> J. T. DONOVAN, Registrar of Co-operative Societies, Bengal.

				1					100 m			NTR	erly
			15.15.1									P	ART
4				LIA	BILITIES	AND	QUASI	LIABILI	TIES.	31.55	NG I		
		le the	ovement.	1				Withi	n the mov	ement.			
		de the m			28	14	2 2	1		1		Undrawn	liabi-
Name of Banks	Deposits fixed, current or savings bank, by non-members or, by members in an individual capacity.	Debeutures.	Overdrafts from outside banks e.g., Presidency or Joint Stock.	Other Items.	Fixed deposits or loans received from Secieties or Central Banks or Provincial Bank.	Drawn portion of cash oredit	Savings bank of current accounts held in favour of Societies or	Dentral Fanks.	Data can chare canital.		er frems.	livies, e.g. credit ac cuaranteer provincia to Centra to Socie by Centra to other a Bank Socie To cover deposits.	bounts by the Banks Banks Banks ties, and Banks Central
	Dep	Del	5			1 7	8	5/3 (4.5)			11	12	13
1	9-	3	4	5	•		7			Rs.	Rs.	Re. di	Re.
L-PROVINCIAL BANK.  The Bengal Provincial Co-operative Federa-	Rs. 11,06,162	Rs.	Rs. 2,50,847	Rs.	Rs.	Pts.	1,55,1				77,282	85,161	-
IICENTRAL BANKS.													
Central Co-operative Anti-Malarial Seciety, Ld. Ocoperative Milk Societies Union, Ld	24.474 18,792	=			6,73	8 15,2	Sep 1930s	DROPESO ACTOR DE LA CO		1,680	8,000	=	1:
DISTRICT BIRBHUM.  Rampurbat Central Co-operative Bank, Ld. Birbhum Central Co-operative Bank, Ld	2,11,320 39,558	Ξ	=	637	5,00 2,40		2534	FE0000448 196-2857		32,260 20,315	8,422 434	=	=
DISTRICT MIDNAPORE. MidDapore Central Co-operative Brick, Ld.	1,32,222 39,154 21,063		=	3,726 28 456		92		100000000000000000000000000000000000000	6,425 2,214 3,025 259	28,800 8,550 9,660 8,885	23,236 4,057 6,046	1111	
Ehelar Balarampur Co-operative Pelebaria Co-operative Union. Ld Tamink Gentral Co-operative Bank, Ld DISTRICT BURDWAN.				371			1.			2,335 21,460	454	-	
Kaina Central Co-operative Bank, I.d Burdwan Central Co-operative Bank, I.d DISTRICT HOWRAH.	16,080 52,411	Ξ			-				297	4,885	140	120	
Howali Central Co-operative Bank, Ld Uluberia Central Co-operative Bank, Ld	30,850 30,050	=	=,	2,00	0 ==				109	1,885	81		
DETRICT HOOGHLY.  Hooghly Central Co-operative Bank, Ld	3,750	-	-	-	-				138	4,365	19	-	
DISTRICT BANKURA.  Bankura District Central Co-operativ Industrial Union, Ld.	18,007	1.	1_	98,31	52		1	= 1	7	10.697	2,28		bas D
Bishnopur Central Co-operative Bank, Ld. BISTRICT 24-PARGANAS. Taki Central Co-operative Bank, Ld. Ninits Co-operative Banking Union, Ld.	1,66,277		1 =	ei 	96	244  15	,000	18	6,710	19,040	17,57	15	
DISTRICT NADIA.			1			603			3,777	27,595	1,4		
Badia Central Sovjesson	. 2,00,317		+		20 133	,230	75	-	850	8,290		01	
Meberpar Central Co-operative Bank, Ld.			1 -		50	800,0	-	-	695	11,189		149	
DISTRICT JESSONE.	1,49,05	1	3,3	131	177	1,290	-	-	4,981	26,275 1,120			-
Magura Central Co-ope atly: Bank, Ld.	4,00	6	-			-	-		-	1000	1		
DISTRICT KHULNA.  Rhuina Central Co-operative Bank, Ld. Baruli Central Co-operative Bank, Ld.	1.22,01	12			W255 5550		2.000 10.000	40	1,497 6 277 311	24,020 11,570 8,264	9.	854	
Barul Central Co-operative Bank, Ld. District Munsimpasan.	27,00	13								12,651		277	***
Jangipur Central Co-operative Bank, Ld. Berbame ar Central Co-operative Bank, Ld. Lalongh Central Co-operative Bank, Ld.	77.11 1.11,6 53,8	67			179	109	111		2,820 3,435 200	22,471 8,84		160	
DISTRICT DACCA.  Dacca Central Co-operative Bank, Ld.	2,86,3	89	-   -	•		27,086	18,256	DECEMBER 1	15,640	68,23			
Bikrampuz Central Co-operative Bank, Ld						25,000	40.		140	6,01	9	30 808	***
Manikganj Central Co-operative Bank, Narayanganj Central Co-operative Bank, Distraict Mankassingan,	Ld. 7,5	120				65.000	-	-	20,001	8,30 TB,60	60 3	18,112	:
Mymenstoph Central Co-operative Bank, Jamaipor Central Co-operative Bank, Ld. Tangali Central Co-operative Bank, Ld. Kishoreganj Central Co-operative Bank,	2,09, 1,08,	874 466		6141		78,401 95,879 47,790	***	193	16,271 8,89 1,10	16.1	76	9,149 1,185	***

## BANKS.

## Finance Statement.

			3.5			ABBE		CASI-ASS			1		Rates of inter	est on	
	Outs	ide the mor	vement.					thin the mo	vement.				ich money is t		
Cash in hand and in outside banks.	Government paper.	Post office Savings Bank deposits.	Other investments of a liquid nature in outside concerns.	200000000000000000000000000000000000000	d	Loans to Agricultural Societies.	Loans to non-Agricultural Socie- tios.	Loans or deposits are to ever Central Bank by the Provincial Bank or other Central Banks.	Loans and deposits due to Provin- cial by Central Banks.	Uncalled share capital.	Other investments inside the movement.	Net pradt of past year.	Borrowed.	Lent.	Last dividend declared.
14	15	16	17	18	19	20	21	22	23	24	25	26	27	28 At.	29
Tis.	Ra.	Rs.	Re.	Ba,	Hs.	Ha.	Rs.	Rs.	Bs.	Ru.	Rs.	Re-	Per cent.	Per cent.	Per cent.
372	4.16,998		-	1,43,423	-	1,48,545	39,306	1	6,91,286	2,97,600	-	10,046	\$ to 7	6 à to 7 à	24
374 735	190	=	17,107	=	-	=	19,717		 	Ξ	900	870 -5,515	3 to 7 }	9§ to 19§	- 11
1.812 3,467		1,919 1,917	=	Ę	=	2,19,796 57,57L	16,145	9,000	=	19,110	10,875	2,852 1,673	5 to 7	8 to 10 98	6 <u>1</u>
1,037 467 892 725	25.029	3,423 4 4,501	=	=	=	93,439 41,786 59,716 56,545	693 876 	78,881 3,911 1,000	=	43,209  22,765	700 9,938 6,258	2,926 170 450 471	45 to 65 4 to 75 55 to 75 55 to 65	7 to 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	61
1,574	2,106	990 6,787		=	=	14,962 65,934	750	=	Ξ	18 3,090	,	 020	3 to 74	98 98	-3
2,287 920	=	:	=	=	=	11,919 12,175	1,700		Ξ	29,565 85	=	592 184	6 to 7 6 to 7 g	91	=
245	-	7,769	-	-	-	-	-	-		13,235	-	286	6 to 7	1014	63
1,520 ommence		1	11,430	1	1_	4,199	131	-	-	7,143	27,128	6,826	η	9.5	19
2,570	21,738	4,926 256		16,800	] =	1,24.803	6,490	1,948	=	1,775	4,015	282	2 to 7	103	
5,996	10,300			-	-	1,21,974	\$,500	69,000	Y -	44,500		1,477	4à 5à to 7à	74 to 10	31.
598	4.500000		2,880	-	-	40,498	0.82/503			24,56		1,141	6 to 8	10	化码
\$84	-	4,663	-	-		78,899				26,27		3,310	415 to 75	11	
150	100000000000000000000000000000000000000		70 100 570 570 10			1,53,590		15,500	***	2,68		-	. 71	124	-
1,061 4.64 45 78	1	2.02			111	1,22,063 84,863 47,010	7,740	14,000		13,38	2,292	3,113 2,538 811	34 to 74	15) 103 101	6
2,59 21 4,17	1 6.07	4 39 7 1,44	6	1 =	=	58,16	6 98	436	L	30,34 37,53 10,47	5 200	3,130	3 to 7 to	10- 10- 10-	3,
3,34	5 19,47	8 7,66	0	1		8,77,10	8 1,67	5,48		-	6,350				24 6 01 7
10		8	ıa	-	-17				11853800	12,34	8 2,50	38			123
12			1	***		55,31		\$1000000000000000000000000000000000000	-	14,5	99		+		
3,2	0.0.41	15 17,0	53	-		3,22,3	17 22.00	0 10,33		16.1	90 36 75 1,00	0 5,51	13 64 to 7	# 101% na	104

				1							PA	
				Lt	ABILITIES	AND QU	ASI-LIAB	ILITIES.				
	Outside	e the mo	vement.				Witi	in the mo	vement.			
Name of Bank.	Deposits, fixed, current or savings bank, by non-members or by members to an individual capacity.	Debestares.	Overdrafts from outside banks, e.g., Presidency or Joint Stock.	Other items.	Fixed deposits or ionis received from Societies or Ceutral Banks or Provincial Bank.	ortion of cash creaving the creation of cash creations and cash creations of cash cr	Savings Bank or current accounts held in favour of Societies or Central Banks.	Reserve fund of bank itself.	Paid-up share capital.	er items.	cover tri	y the anks anks anks sand anks arrai
	go = o	ă I	5	8	dening.	SECTION OF			. 10	n	12	13
1	2	,	4	5	6	7	В	9	-10		**	
IICENTRAL BANKS-concid.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.	Rs.
DISTRICT FARIDPUR.	4,58,812	450		2,718			3,835	28,600	75,100	17,482		
Faridpur Central Co-operative Bank, Ld	2,68,976				60,700	13,792	349	28,100	\$0.215	33,693	-	***
Madaripur Centsal Co-operative Bank, Ld	1,50,814				1,24,808		***	8,000	36,960	12.859	4	<b>L</b> .
Gopalganj Cestral Co-operative Bank, Ld Goalundo Central Co-operative Bank, Ld Nurpur Co-operative Union, Ld	1,60,0%6	=		=	1.82.528	=	580	6,043	39,575	3,377	= 1	
DISTRICT BAKARGANJ.	5,15,333				17,000	13,000		10.025	42,105	7.445		***
Barisal Central Co-operative Bank. Ld	43,028	**		***	44,000		83	615	8,770	1.072		***
Patoakhall Central Co-operative Book, Ld. Khepupara Central Co-operative Bank, Ld	61,511	***	-	-	3,39,040	-	-	2,900	61,275	1,967		•
DISTRICT CHITTAGONG.  Chistagong Central Co-operative Bank, Ld.	1.09,404	_		9	19,900	-		3,200	34.675	1.445		
DISTRICT NOAKHALA.							,					
Feni Central Co-operative Bank, Ld	77,193		_		53,800		***	3,890	20,325	9,513		***
Noakhali Central Co-operative Bank, Ld	24,848	-	-	-	32,000		_	1,293	9,175	2,308		
DISTRICT TIPPERA.				1,326		[	2,602	17,708	69,016	11,401		444
Comilla Central Co-operative Bank, Ld Chandpur Central Co-operative Bank, Ld Brahmanbaria Central Co-operative Bank,	2,59,610 2,61,950	=			54,100 21,650	-		5,800	38,625	15,016	-	
Ld	3,03,524	7										
DISTRICT RAJSHABI.	58,850		_		43,500		_	685	18,495	1,007		***
Nature Central Co-operative Bank, Ld	59.342 7,207	Ξ	=	30.626	16,155 1,22,368	=	159	1,035	14,393 17,098	731		has no
DISTRICT PARSA.						-					9	
Paboa Central Co-operative Bank, Ld Ullapara Central Co-operative Bank, Ld	7,41,485 10,778	Ξ	=	Ξ	52,925 1,17,597	10,000	5,041	2,650	1,17,318	1,00,063	8,000	
Serajgan] Central Co-operative Bank, Ld Shazadpur Central Co-operative Bank, Ld	1,00,058		4,006		1,11,707 30,900		183	1,765	5,668	380 406	=	-
DISTRICT DINASPOR.												
Balurghat Central Co-operative Bank, Ld	26,759		***		14,500		-	2,400	14,810	1,620		#1
DISTRICT BANGPUR.											134	
Gaibandha Central Co-operative Banking	1,66,780		PRE	398	46,355	20,000		8,926	26,260	29,054	-	441
Kurigram Central Co-operative Bank, Ld Nilphamari Central Co-operative Bank, Ld.	22,925 46,034	-		71	9,000 54,879	15,000		1,848	9,400	1,291 3,398		***
Bangpur Central Co-operative Bank, Ld	1,87,755				20,000	***		3,520	28,180	7,922		
DISTRICT BOURA.	2,0											
Bogra Central Co-operative Bank, Ld Enanjaripur Central Co-operative Fank, Ld.	2,66,787	1 5	-	-	25,000	1 4,1		4,179	44,850	4,534	- h	as not
DISTRICT DARJERLING.	1				1						1	
Darjoning - Central Co-operative Bank,	2,884				44.787	1,402	171	1,288	9,740	4,666	-	***
Kalimpong Central Co-operative Bank,	1.41,209		1	-	64,480	1	+44	9,094	26,343	13,049		
Pedong Central Co-operative Bank, Ld	16,363	-	-	1	56,720	-	-	7,500	10,850	15.53		
DISTRICT JACPAISURI.	1000				1 4		-		*/-			
Jaipaiguri Central Co-operative Banking Union, Ld	27,587	-	-	-	94,523	-	-	-	* 7,420	,,,,	-	
DISTRICT MALDA,	1 3 3 3 3							884	18,200	U	1 2-1.	
Malda Central Co-operative Bank, Ld	94.315	-		***		***	-			5,36,03		
TOTAL CENTRAL BARES	82,34,500	400	17,472	48,679	17,91,952	1:41,719	12,362	3,10,012	15,56,457			1
TOTAL PROVINCIAL AND CENTRAL BANKS	94,80,662	450	2,67,819	48,579	a contract the second	N. Sentententen	m I mentennyativen at	2,84,325	18,53,957	6,13,26		
TOTAL PREVIOUS QUARTER	84,09,897	190	1,02,864	60,378	20,70,706	1,29,830	5,04,910	8,91,410	18,13,823	5,95,35		

-concluded.

		de th	orement.				Withi	n the move	ment.		1		Rates of interest		
T	Outs	de the m	bingi.	Undraw balance of assure	u d	Societies.		anks.		incide the		**	arch money is use	ally—	
banks.	Government paper.	Post Office Savings Bank of	Other investments of a III nature in outside concerns.		Frovincial	Jen	Societies to non-age	Central Bank by the Provincial Bank or other Central Banks.	Oentr	<ul> <li>(C) (C) (C) (C) (C)</li> </ul>	ement.	Net profit of past year.	Borrowed.	Lent.	Last dividend declared.
14	16	16	17	18	19	20	21	22	23	24	25	26	× 27	28	29
Rs.	Rs.	Rs.	Rs.	Ra.	Rs.	Rs.	Rs.	Ra.	Rs.	Rs.	Ra.	Relia	Per cent.	Per cent.	Per cent.
7,196	84,875 46,000 7,200	10,412 1,516 1,483	3,107		1,208 3	,39,329	2,700 2,897	1,964	3	7,260	2,723 4,415 3,300	9,389 8,240 7,241 3,967	2½ to 8 2½ to 7½ 2½ to 8 3½ to 7½	9 to 15	74 61 8 7
2,417 4,023 43		5,803	E	Ξ	1	,87,281 ,82,744	5,990	1,006		39,575 61,320	18,918	1,880	1 2	10 d 12 d	61
42,486 645 1,416	22,136	2,400	-	-		92,662 1,87,060	5,660 200 88,500	60		66,445 18,580 61,275	376 2,500	10,118 1,161 5,884	2 to 64 6 to 74 7 to 75	3 to 10 15 12 12 12 12 12 12 12 12 12 12 12 12 12 1	et 
4,335	1,240	5,917	_	-		1,22,816	28,831	1,468		34,675	4,000	4,318	6 to 74	104	P
74 396	2,500	3,057 15	3,100 	=	139	1,40,289 49,431	1,841	5,300 83	=	84,390 14,475	3,920 3,270	2,060 2,357	4)) to 8 6 to 8		7
3,627 1,245 7,462	12,530  7,604	27,393 979 1.334	\$,200 	-	-	2,93,745 3,82,513 3,09,972	5,547	11.462	=	69,015 38,625 48,240	1,276 7,415 17,295	6,161 7,311 5,100	64 to 7	10	
1,864 5,438 mmenced	work.	745	E	Ē	la la	1,14,737 96,936 1,29,837	1,300 2,000 1,114	5 <sub>143</sub>	=	18,425 38,057 12,242	6,605 14,523 17,181	2,356 2,246 1,956	3 to 7	10	
6,913	\$0,000 794	1,793			16,000	8,94,949 1,38,663	12,077	235	=	1,17,862 18,110	20,665 8,675	22, 184 1,116		6 106 to	0 1
793 40	=	"24		=	=	2,38,394 37,594	8,013	31,054	= 1	19,440	8,850 3,689	1,835 425			
9,919	310	1,599	42	7	-	\$6,395	-	32	***	14,810	3,000	1,61	1 . 5 to	s 10}	2
21,282 2,057	28,000	91		1 =	800	2,17,386 52,468	16.000	1,119	=	26,250 17,900	3,239	4.07	2 7	1 10	192 833
1,894	3,00	0 2,76	0	:	=	1,04,148	4,000	366		2,300 29,110	17,734 20,615	1.21	5 3 to	8 1	12
	2,39 ed work,		•]	1 -	1	2,94,159	1,759	-		44,850	27,110	5,60	)1   - 3   to	(1)	04
222	71		1	1	3,598	47,161	8,790		-	9,740		-	6 to		91 . 10
5,729			=	=	10,000	1,99,988 78,001	=	354	=	*=	14,756	1,00	90 34 to 74 34 to	78	10
511		-	-	-	-	47,972	9,000		-	7,420	68	-	7 to		101
87	6	10 8,4	76			1,07.465	-	135		35,06		1,1	465		018
2,14,49		67, 1,72,0							1005		6 3.92,279	+2,15,	516		-
2,14,86		85 1,72,0 89 3,56,8	COLUMN TO SERVICE SERV	CHECKS SQUARE COM	30 81.00	3 92,15,37	-	-	-	3. 国际的历史的	7 4,23,82	AMERICAN PRO	877*		

## PART II.

			EBENTURES	OF THE	KIND	DEALT Y	WITH IN		REPAYME	NT OF LO	DANS BY	
	DEPOS	ITS OR D	The same of					+			1	
			Othe	r deposits	due-	ebentures	falling	_  _	Estimat	ed-	Actus twelv mont	re la
Name of Dan-	On our- rent or savings bank occunt.	Deposits for not more than three mouths.	In twelve months from commence ment of present quarter.	In ner twelv mont	re	In twelve months following	quer	it of	months from ommencement of present quarter.	In next twelve months.	preced prese quart	ing sut ser.
	,	3	4		5	. 6	7		. 8	9	10	
1		Rs.	Rs.	1	Ra	Rs.	1	ts.	Ra.	1ts		
L-PROVINCIAL BANK.	Rs.	***	5,27,3	3,8	8,704	66,1	82 2,1	8,906	12,85,905	5,95,	202 10,40	
The Bengal Provincial Co-operative Federation, Ld II.—OKNTRÆL BANKS.												
		***				-		4,474	19,717			
Contral Co-operative Anti-Malarial Society, Lon	and the second		18,7	192		- "		(2)				
Oc-operative Milk Societies Union, Ld DISTRICT BIRBHUM.	and the second				70,270	40.		15,050	2,24,86	5 11	.075	99,191
Rampurhat Central Co-operative Bank, Ld	4,40	2	72.						46,99	6 1	1,804	18,213
Riebbum Central Co-operative Bank, Ld.	-	7	30,						2 17 17 17		. 220	80.15
DISTRICT MIDNAPORE.		36,3	17 19	429	63,010	PROMINE	,468	•••	1,01,00		6,389	37,029
Midnapore Central Co-operative Bank, Ld				354	10,800	. 11	,000	12,000	11,7		12,000	14,256
Khelar Balarampur Co-oparative Union, Ld		21,0	63		***	-		***	30,0	S. Contract	20.450	13,818
Belebaria Co-operative Union, Ld.		4,1	196 17	195	9,52	5						
Tamluk Central Co-operative Bank, Ld, DISTRICT BURDWAY.				-					9.1	77	5,583	3,428
Kaina Gentral Co-operative Bank, Ld	-		-		٠	. 1	5,000	***	31,	181	15,403	16,186
Burdwan Central Co-operative Bank, Ld	7.	946	1	7,795	11.74	200						
DISTRICT HOWEAR.						,	10,850		3.	100	5,430	1,634
Howrah Central Co-operative Bank, Ld				2,930			6,100		11.	138	2,050	**
Umbaria Central Co-operative Bank, Ld						1					1 400	1,99
DISTRICT HOOGHLY.		11:0	1	1,750	2,0	00	-			.197	1,482	2181
Hooghly Central Co-operative Bank, Ld										,927	2,096	***
DISTRICT BANKURA-			A STATE OF THE STA	14,057	***			***	-		-	441
Bankura District Central Co-operative Union, Ld. Bishnupur Central Co-operative Bank, Ld.			"	•								
DISTRICT 24-PARGANAS.				69,962		,594	10,776			19,583	15,230	95. 1.3
Taki Central Co-operative Bank, Ld				_1	***		-	13,6	55	12,970	11000	
Nimta Oc-operative Banking Onion, 200									12 300	0,000	40,000	26.1
DISTRICT NADIA.			_	27,110	1,78.	207	***			1.000	11,000	18,
Nadia Central Co-operative Bank, Ld		_		10,758		60		22,		000.000	35,000	16.0
Kushtia Central Co-operative Bank, Ld Meherpur Central Co-operative Bank, Ld		10	-	\$00	***		1,000					
Meherpur Osstrat Construct Jusson K.				1			5,540	87.	145	205,41	27,250	21.
Jessore Central Co-operative Bank, Ld.		145-		3,485		,726		2,	000	2,350	1,950	
Magura Central Co operative Bank, Ld	-	- 1	-	"								
DISTRICT KHULKA.				17,586	43	1,246	9,233	46	,633	51,907	52,253	
Shulna Central Co-operative Bank, Ld	-	5,987		7,000		.434	\$00	37	545	41,069	\$3,014	
Baruli Central Co-operative Bank, Ld		53		17,934		4,340	4,797			25,346	17,577	
Bagerbat Central Co-operative Bank, Ld	***	•							4		29,36	0 :
DISTRICT MURSHIDABAD.		0,646		46,672	1	4,546	10		307	50,662	25,77	
Jangipur Central Co-operative Bank, Ld  B. rhampore Central Co-operative Bank, Ld	_	_	278	18,815	5	2,955	34,429	F. State of	1,910	24,837	25.31	
B -rhampore Central Co-operative Bank, Ld	-	. 1	200	24,933		19,767	**			A		
Labbagh Central Co-operator DAGGA-							4,185	1.3	0,287	1,39,000	1,65,00	
Daoca Central Co-operative Bank, Ld	-	10,000	-	68,00\$		5.797	6,195	150 (65.0)	0,008	\$5,000	40.0	60
Bikrampur Central Co-operative Bank, Ld	-	-	-	7,948		5,727			1.000	25,000	10,4	2018
Munikganj Central Co-operative Bank, Ld	-	40	-	5,450	1000				750	39.600	32,6	100
Narayanganj Central Co-operative Bank, Ld	***	-	-	7,090		-		1				102 1
DISTRICT MYNESSISSES.				1,57,576		85,255	84,507		76.224	1,79,298	1,65.3	
Mymensingh Central Co-operative Bank, L4.	-	5,339	***	62,197	3 5000	3,928	37,50	1,	05,796	1,43,696	1,34.1	1955 lis
3 Jamaipur Central Co-operative Bank, Ld	**	1,800	-	30,340	0.000	10,410	20,08		20,773	99,022	50.	
Tangail Central Co-operative Bank, Ld Kishoreganj Central Co-operative Bank, Ld	**	34000		19,366		48,645		3 535	***	76,979	-	

	DEP	OSITS OR	DESENTURES COLUMNS 2 A	OF THE KIN ND 3 OF PAI	D DEALT W	ITH		NT OF LOANS	BY
Street of the st			Oth	er deposits an	d debentures		Estimat		
Name of Bank.	On current or savings bank account.	Deposits for not more than three months.	In twelve months from commencement of present quarter.	In next twelve	In tweive months following.	In subsequent years.	In twelve months from commencement of present quarter.	In next	ctual in twelve months receding present quarter.
1	2	3	4	5	6	1	8	9	19
IL-CENTRAL BANES-concld.	Rs.	Rs-	Rec*	Re.	Rs.	Rs.	Ra.	Rs.	its.
DISTRICT PARIDPUR.									
idpur Central Co-operative Bank, Ld	82,692		1,14,268	80,872	77,056	1,04,373		1,67,493	48,638
daripur Central Co-operative Bank, Ld	10,830		1,23,167	1,20,079	3,900	2,000		71.738	12,140
palgan) Central Co-operative Bank, Ld	3,30	1	10,190	8,960	80,695	47,668		50,000	39,744
alundo Central Co-operative Bank, Ld	\$8,82	3	51,687	19,057	10,150	20,360		29,307	20,340
rpur Co-operative Union, Ld	42	0			***		78,654	49,375	11,114
DISTRICT BAKARGANJ.	1							4.55.000	
risal Central Co-operative Bank, Ld	21.94	3 48,53		42,335		-	4,36,000		3,27,165
makhali Centrai Co-operative Bank, Ld	-	-	20,183	5,920	4,920				37,100
epupara Contral Co-operative Bank, Ld	-		42,511	-		19,00	0 2,81,828	1,40,277	1,61,330
DISTRICT ORITTAGONG.		_	48,665	33,114	27,62		63,776	51,654	1,00,280
DISTRICT NOAKHALL.	3.4		The same				a		<b>*</b>
	. 6,4	27	16,768	3,000	12,10	0 38,8	30,00		22,883
		-	4,04	9,421	11.12	9 2	14,68	14,140	9,190
DISTRICT TIPPERA-									
	43,4	73	1,19,63	8 27,000	2 17,25	52,1	Mary Mary 1995		
			, 69,14	9 55,62	69,41	67,6			
<ul><li>(2) (1) (2) (2) (2) (2) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3</li></ul>	38,1	85 2.2	11 1,22,39	7 62,79	8 14.1	13 63.5	20 96,01	14 52,07	1 66,175
DISTRICT RAJSHAHI.									
		-	23,31	0 24,80	3.4	50	100 51.3		
	6,	098	17,56	19 1	12.0	00 23,	585 40,0		
		-	4,5	37 2.70	10	-	70,2	49 24,73	0 29,840
Puthia Central Co-operative Bank, Ld			-		of		-	1 -	
DISTRICT PABNA.		Eller							
Polica Central Co-operative Bank, Ld.	78	821	1,74,1	06 1,66,2				37* 88,88 29 46,21	
Ulipara Central Co-operative Bank, Ld			2,5	04 6,3		014	63,6		
Braiganj Central Co-operative Bank, Ld		129	1,14,1	52 25,3			281 -1,55,3		
Charadpur Central Co-operative Bank, Ld	-	410		100 1	196	366 3.	000 15-0		13.00
DISTRICT DINAJPUR.						030 17	109 45.1	35 11,29	10 19,75
Bourghat Central Co-operative Bank, Ld				(80 7,)	140 2,				
DISTRICT RANGPUR.					18.	500 1,05	\$98 46,0	30.00	0 17,43
Ostandha Central Co-operative Banking Union,	Ld. 40	1,159		530		000	14.7	34 10,6	16 5,618
Kurigram Central Co-operative Bank, Ld		.   .		Maria Cara			\$50 71,0	38 25,50	00 29,020
Nighamari Central Co-operative Bank, Ld	Maria de Caración				Contract Section	The state of the state of	480 1,15,	84 40,3	12.30
Benejur Central Co-operative Bank, Ld	1	4,142	. 99.	950 37,		1			
DISTRICT BOURA.				700 63,	544 64	369 22	529 90.	00,0	74.40
Bosta Central Co-operative Bank, Let		1,645	是可能。这是	(U) 63,					-
Klenianpur Central Co-operative Bank, Ld		7.00	#.Sec.						- 1 50000
DISTRICT DARJERLING.		400		750	735		43,	358 0.7	05 13,24
Decreeing Central Co-operative Bank, Ld		STATE OF THE STATE OF		Bar Silvania				000 40,0	00 43,01
Additional Co-operative Bank, Ld								094 17,0	48 14,73
Co-operative Dank, Let.	**	1,363_	"   "						14 32.96
DISTRICT JALPAIGURI.				,666			921 . 26	424 18,4	106 . 2.46
Ash agari Central Co-operative Banking Union,	Ld.	"				1			
DISTRICT MALDA.						200	41	463 22,	101 22,6
Maila Central Co-operative Bank, Ld			-	-		3,309	0,708 44,70		The state of the s
TOTAL CENTRAL BANKS	6.		12,897 34,84	an experience with the second	- Harris Contraction	AND DESCRIPTION OF THE PERSON NAMED IN	4,614 57.36		-
TOTAL PROVINCIAL AND CENTRAL BANKS	THE RESERVE AND ADDRESS OF THE PARTY.	THE RESERVE OF THE PARTY OF THE	12,897 40,1	Contract of the last of the la	.335 9.1	THE RESERVE AND ADDRESS OF THE PARTY.	THE RESERVE AND ADDRESS OF THE PARTY.	THE RESERVE OF THE PARTY OF THE	THE RESERVE OF THE PARTY OF THE

## PART III.

Name of Bank.		falli	with in columng due in eac onths from co present quart	debentures on as 2 and 3 of h quarter in to mmencement er (4th column art II).	Part I welve of	ı ın ea	nents of loans on quarter in mmencement (column 8 o	twelve mont of present qu	hs from
		1st quarter.	2nd quarter.	3rd quarter.	4th quarter.	1st quarter.	2nd quarter.	3rd quarter.	4th quarter.
1		10	3	4	5	6	1007	8	9
I PROVINCIAL BANK.		Rs.	Rs.	Mar. 1			K		
The Bengal Provincial Co-operative Federation, Ld.		76,060	78,289	Rs. 1,44,862	Rs. 2,28,158	Rs. 2,10,118	Rs. 2,07,374	6,39,658	Rs.
II.—CENTRAL BANKS.		la de la					,		
CALCUTTA.						a Denis			
Central Co-operative Anti-Malarial Society, Ld. Co-operative Milk Societies Union		2,800	3,600	3.600	8.792	***900	900	900	17,017
Rampurhat Central Co-operative Bank, Ld Birbhum Central Co-operative Bank, Ld	=	13,336 9,320	28,769 12,258	4,611	25,742 14,380	120 - 20,176	120 26	2,24,506	120 25,867
DISTRICT MIDNAPUR.							1		
Midnapur Central Co-operative Bank, Ld Khelar Balarampur Co-operative Union, Ld Belebaria Co-operative Union, Ld Tamluk Central Co-operative Bank, Ld		7,000	2,000	12,499 1,200 525	800 7,550	10,000 3,000 1,500 9,504	6,730 2,000 1,500 3,381	13.270 4.500 5,000 14.175	71,099 2,296 7,000 9,035
DISTRICT BURDWAN,				-		1			
Kalua Central Co-operative Bank, Ld Burdwan Central Co-operative Bank, Ld	Ξ	2,000	2,500	7,300	5,925	250	250 1,850	250. 700	9 027 28,581
DISTRICT HOWRAIL.		1000		7.530			100	•	
Howrah Central Co-operative Bank, Ld Ulubaria Central Co-operative Bank, Ld	=	=	=	-	3,950	3,500 4,317	=	3,000	3,821
DISTRICT HOOGHLY.							Charles		
Hooghly Central Co-operative Bank, Ld	-	1,250	4 500	-	-	1,232	, 1.937	1,058	970
DISTRICT BANKURA.  Bankura District Central Co-operative Industrial Union, Bishnupur Central Co-Operative Bank, Ltd	Ld.	4,720	1,985	4,525	2,827			2,227	A <sub>L</sub> II.
DISTRICT 24-PARGANAS.			-	C					
Taki Central Co-operative Pank, Ld	=	28,213	4,968	2,792	23,989	82,440	[6,416 	20,427	300 12,970
DISTRICT NADIA.					- 25				
Nadia Central Co-operative Bank, Ld Kushtia Central Co-operative Bank, Ld Meherpur Central Co-operative Bank, Ld		8,000 7,601	1,500 2,537 500	11,305	11,305	3,000 1,400 7,000	20,000 4,500 8,000	7,000 2,000 10,000	10,000 4,000 5,000
DISTRICT JESSORE.									
Jessof Ceutral Co-operative Bank, Ld		Ξ	835	=	2,650	1,581	8,903	10,069 1,425	4,700 925
Khulna Central Co-operative Bank, Ld		8,000	3,689	.3.926	11,971	1.001			
Rarall Central Co-operative Bank, Ld Bagerhat Central Co-operative Bank, Ld	=	6,532	1,000	7,000	9,154	710 1,975	1,885 808 3,600	1,649 4,693 11,021	34,858 8,650
DISTRICT MURSHIDABAD.	1			7000					
Jangipur Central Co-operative Bank, Ld Berhampore Central Co-operative Bank, Ld Lalbagh Central Co-operative Bank, Ld	=	12,046 10,179 7,159	12,914 1,075 4.060	17,670 3,625 7,110	4,042 3,986 6,612	3,893 4,366 689	6,416 15,181 7,106	17,866 11,412 9,945	8,859 19,704 7,097
DISTRICT DACCA.	1				-				
Dacca Central Co-operative Bank, Ld	H	16,670 1,080  20	20,294	28,551 4,838 1,600 2,000	22,490 25 4,450 5,000	35,000 25,000 10,000	70,000 20,000 9,000	22,000 8,000 5,600 32,600	12,000 2,000 1,000
Aymensiagh Central Co-operative Bank, Ld		42,374 8,010 21,277 6,400	17,975 23,100 9,115 2,400	39,278 13,237 8,668	37,951 17,850  2,000	2,000 95,091	1,60,527 1,43,696 3,931 76,972	16,266	500
DISTRICT FARIDPUR.		* 30.434	36,066	90.944					
Madaripur Central Co-operative Bank, Ld.  Lopalganj Central Co-operative Bank, Ld.  Lopalganj Central Co-operative Bank, Ld.  Soulando Central Co-operative Bank, LJ.  Nurpur Co-operative Union, Ld.		11.102 1,737 26.597 420	21,180 5,291 9,778	29,844 71,985 807 12,796	17,924 18,900 2,855 2,516	3,10,390 30,000 15,000 35,256 78,654	20,000	21,738 80,000	5,000